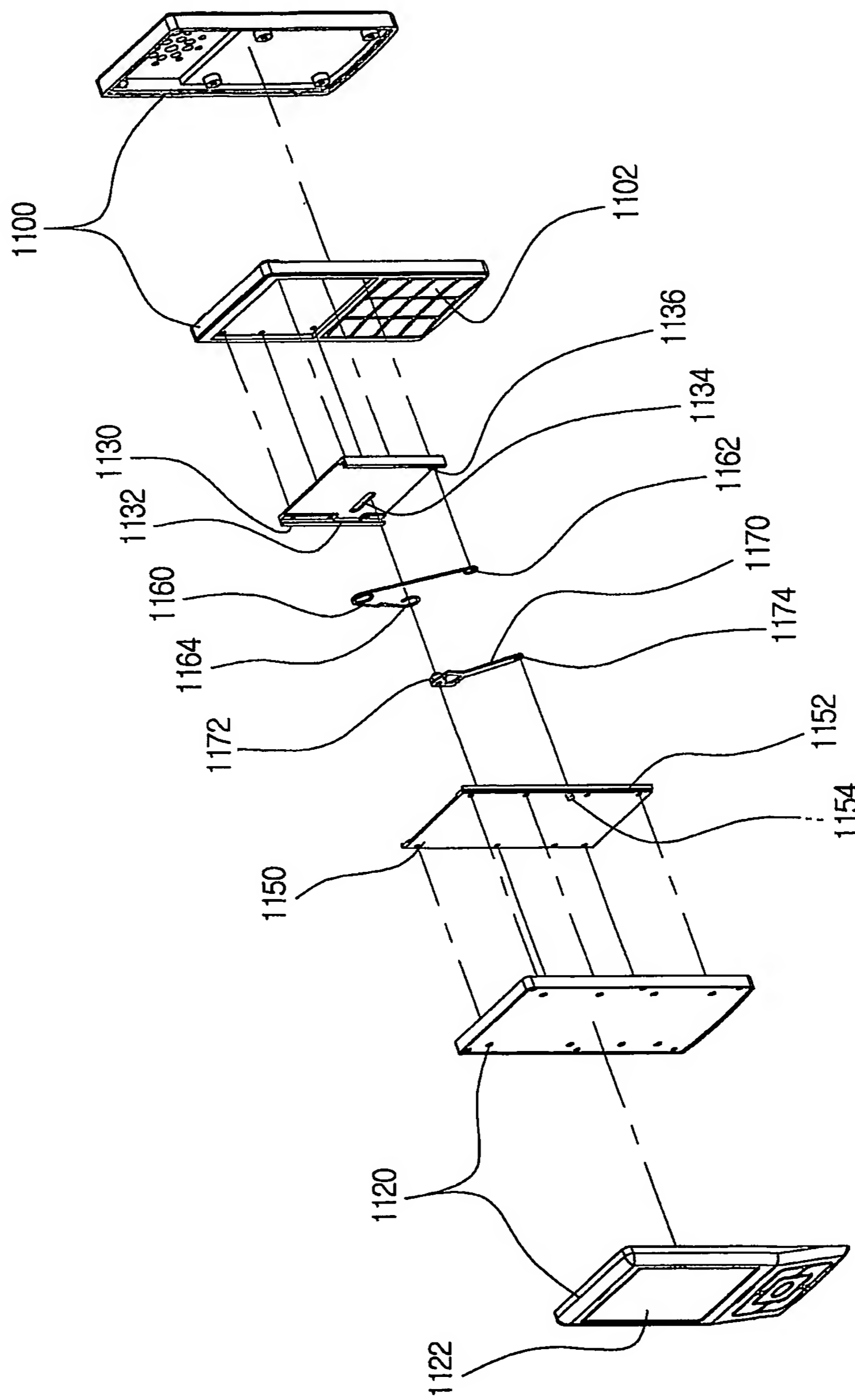
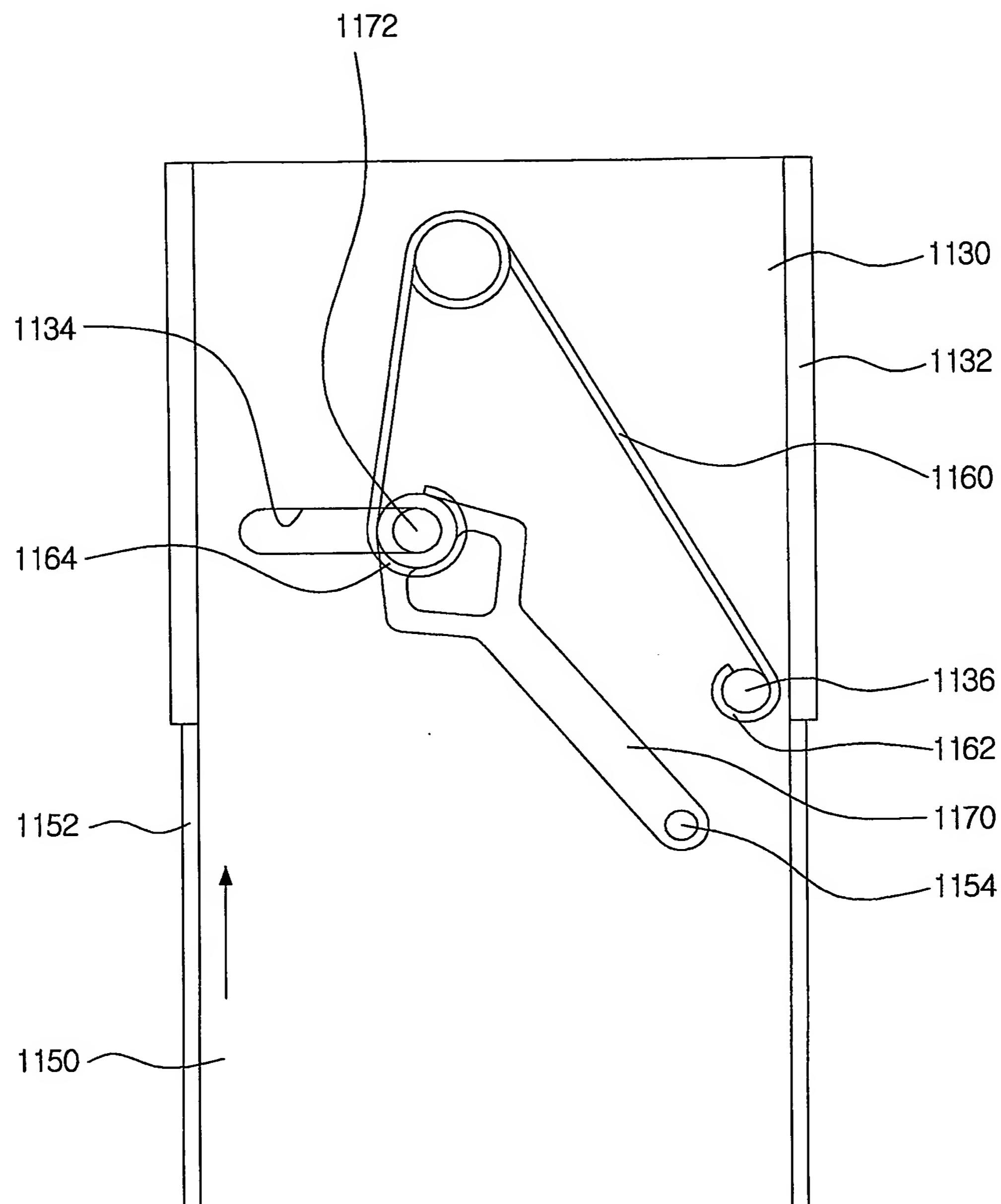
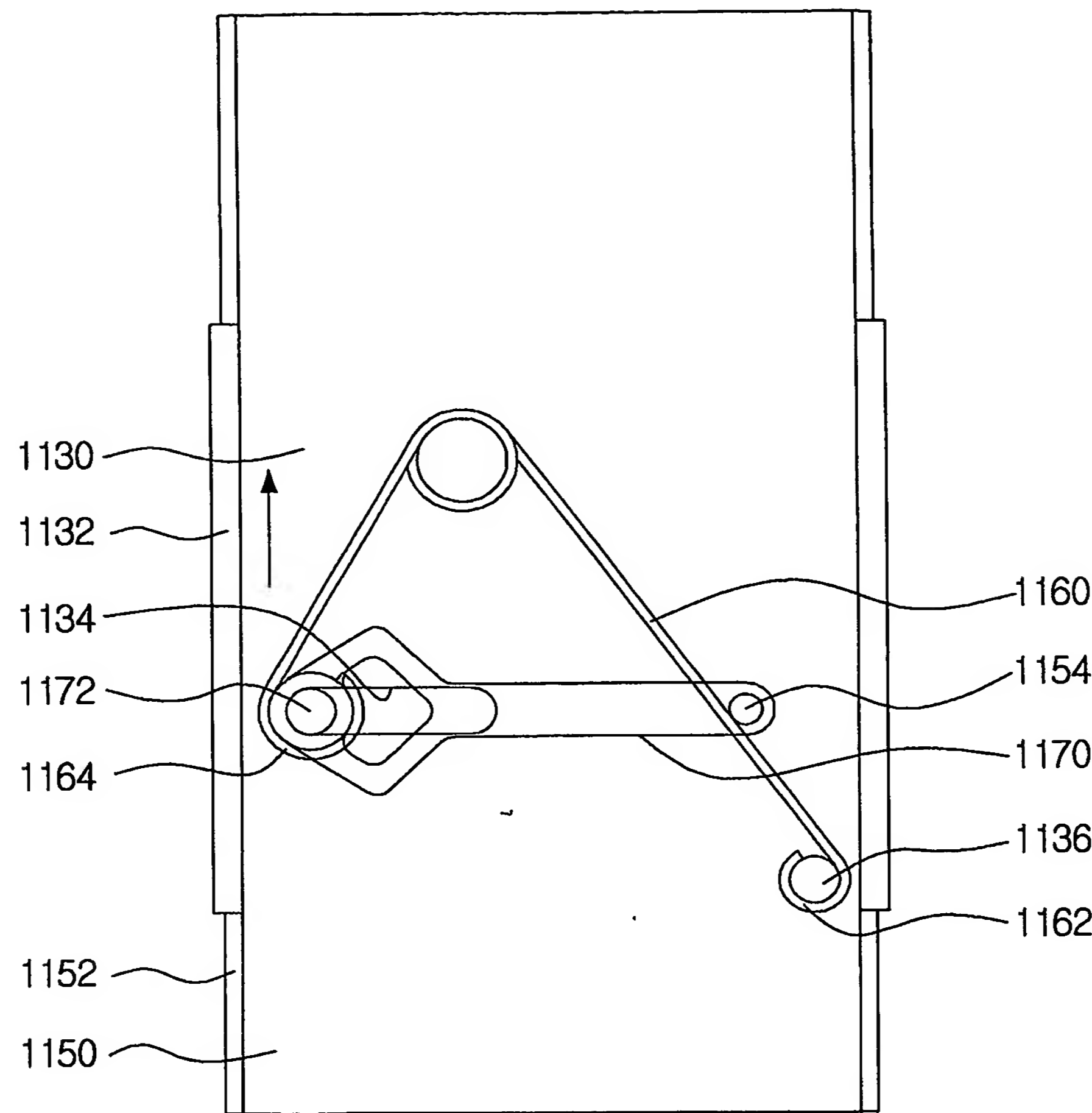


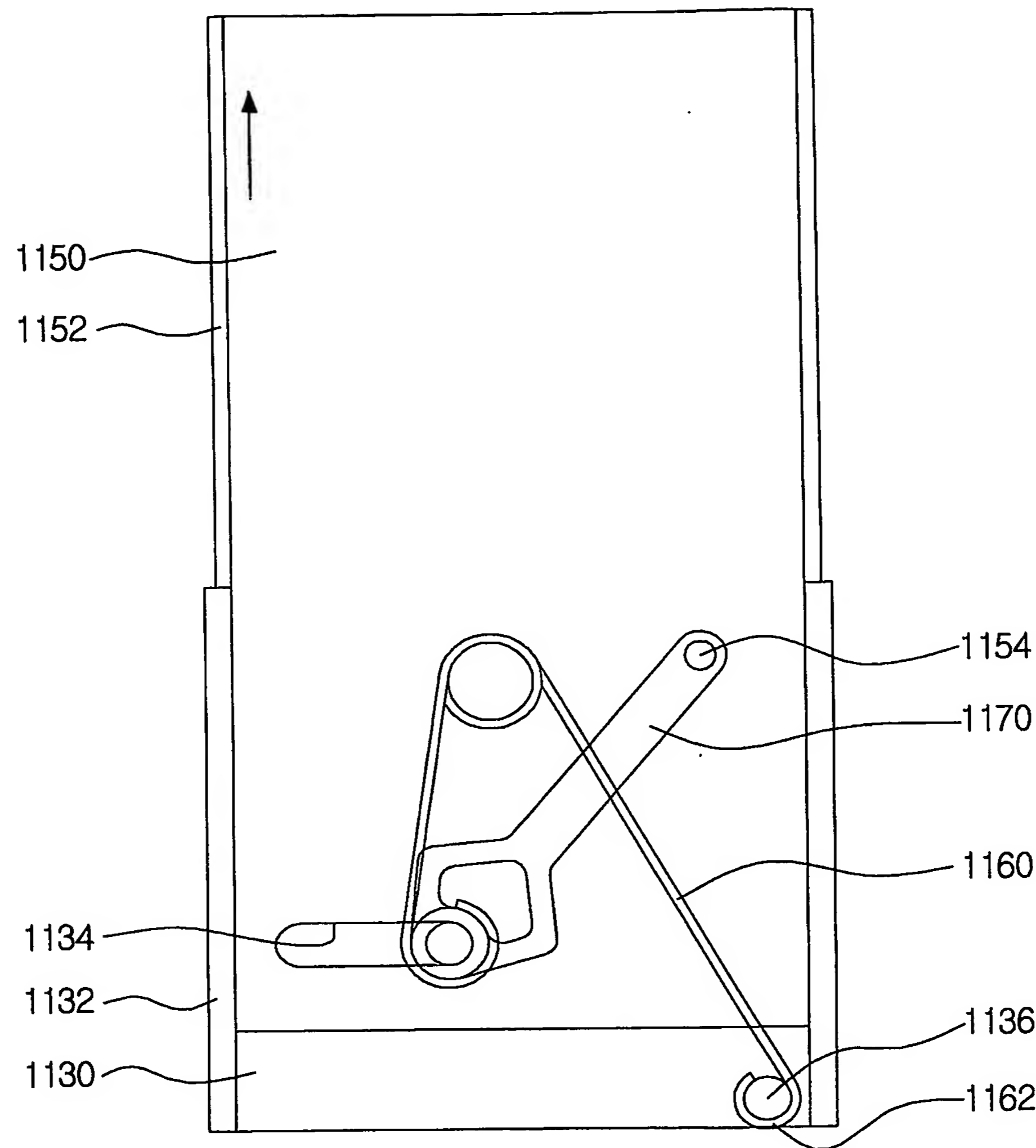
1/48
FIG.1

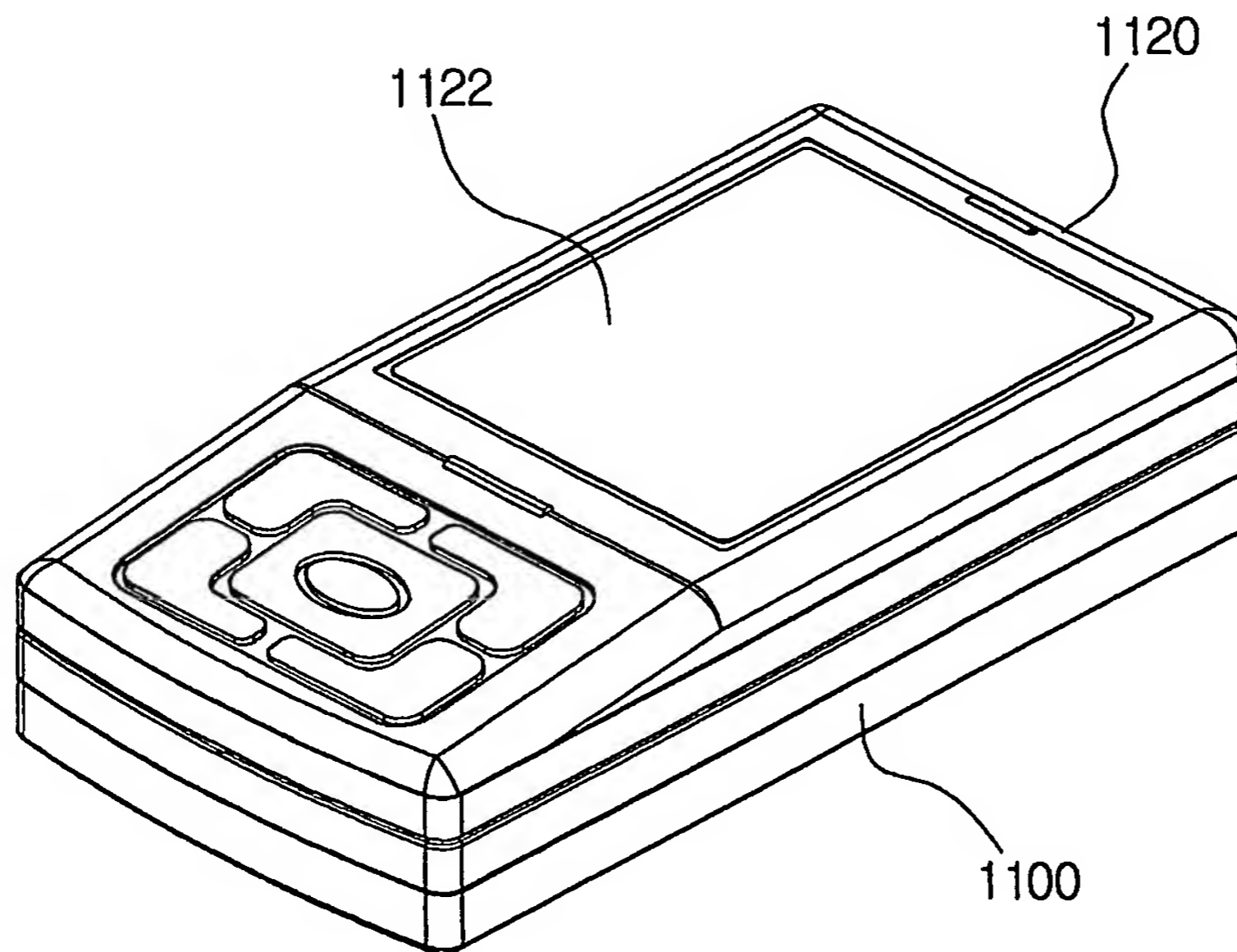
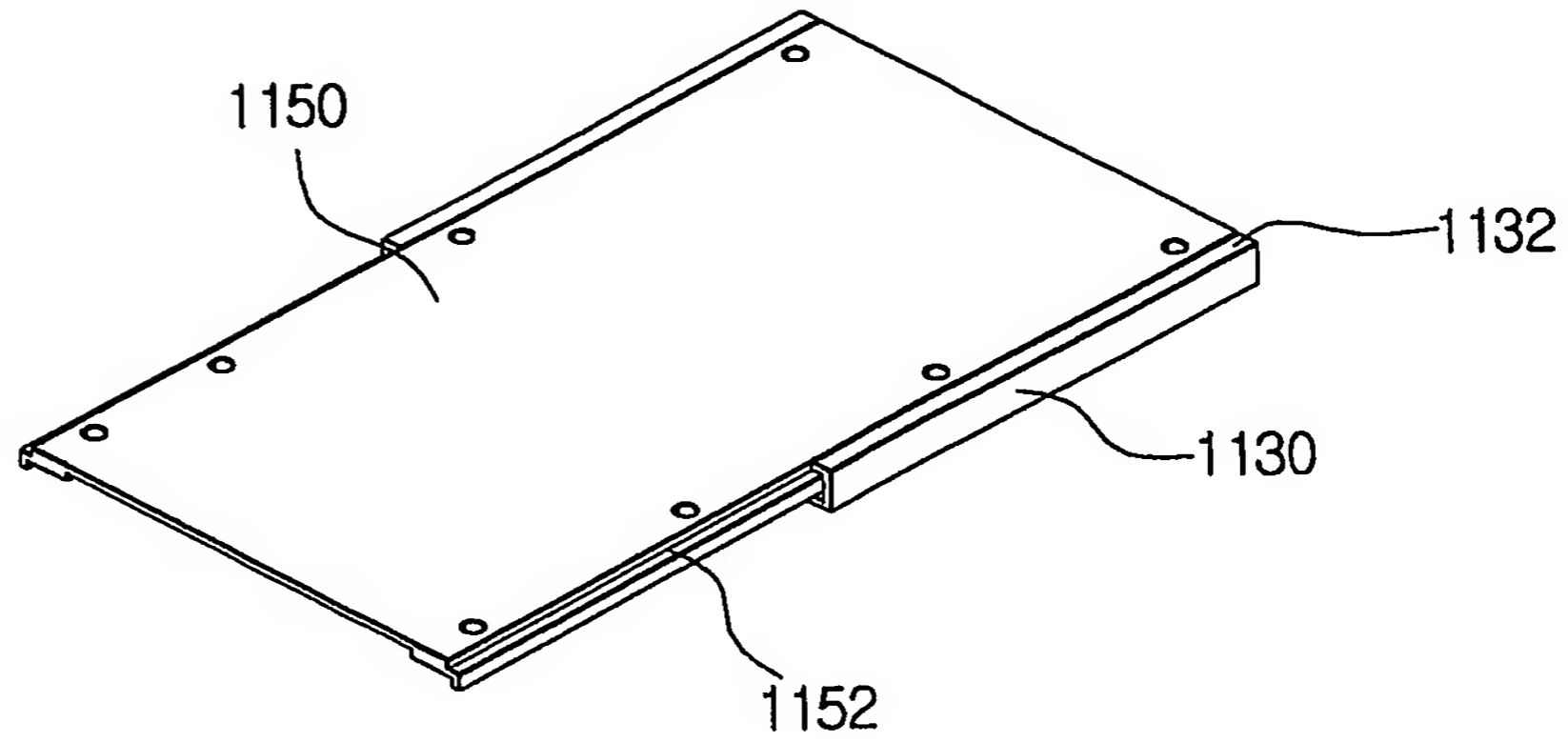
2/48
FIG.2

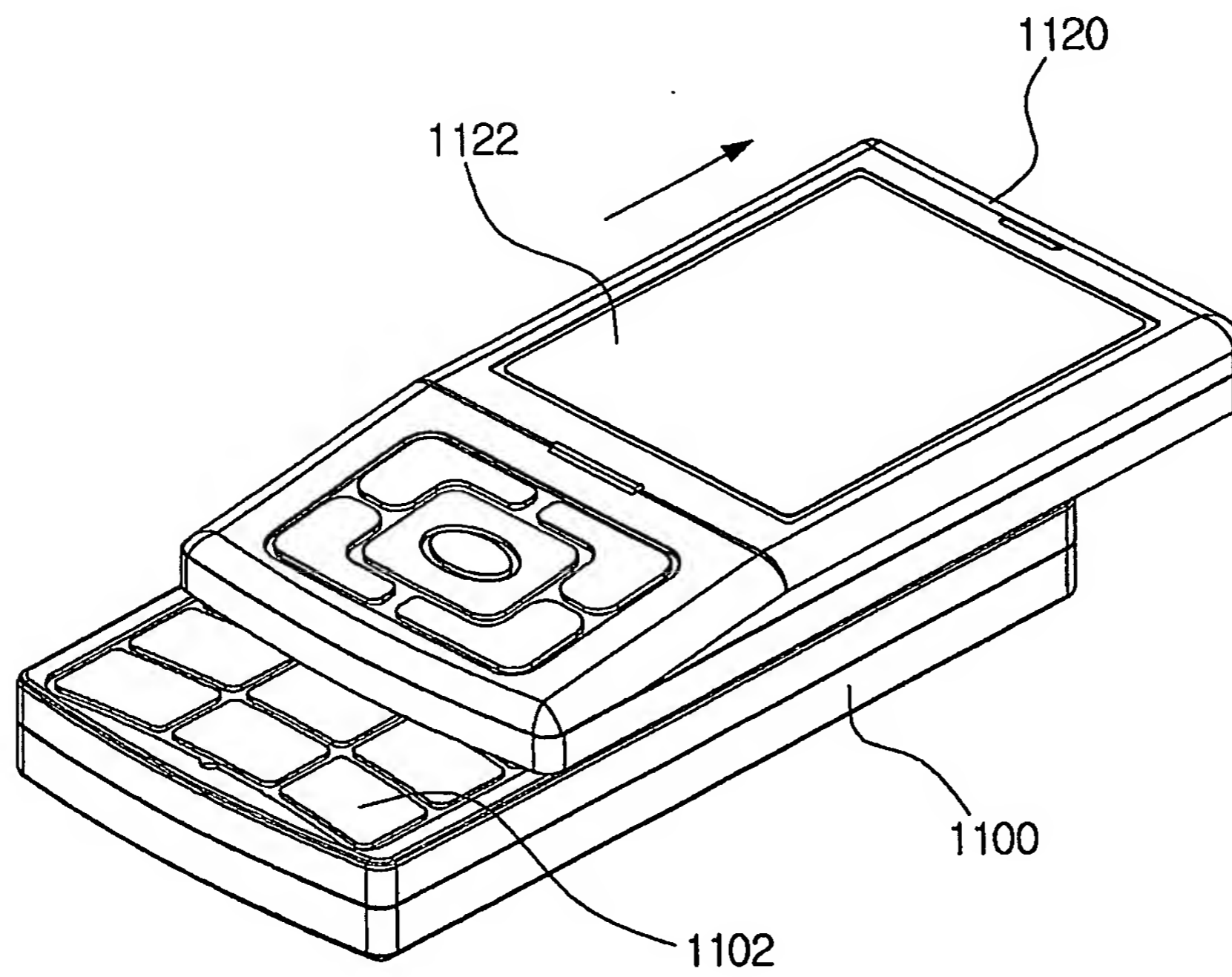
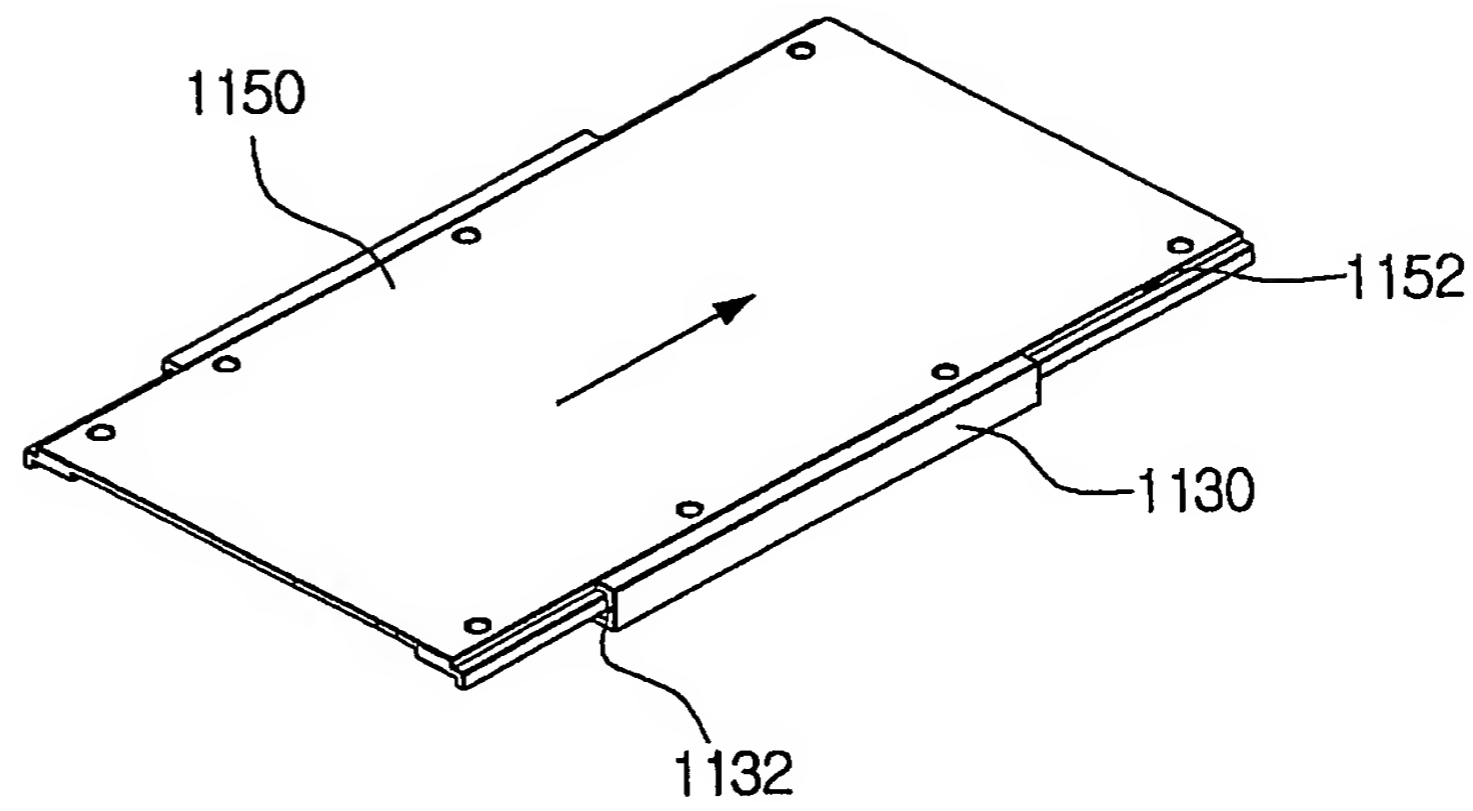
3/48
FIG.3



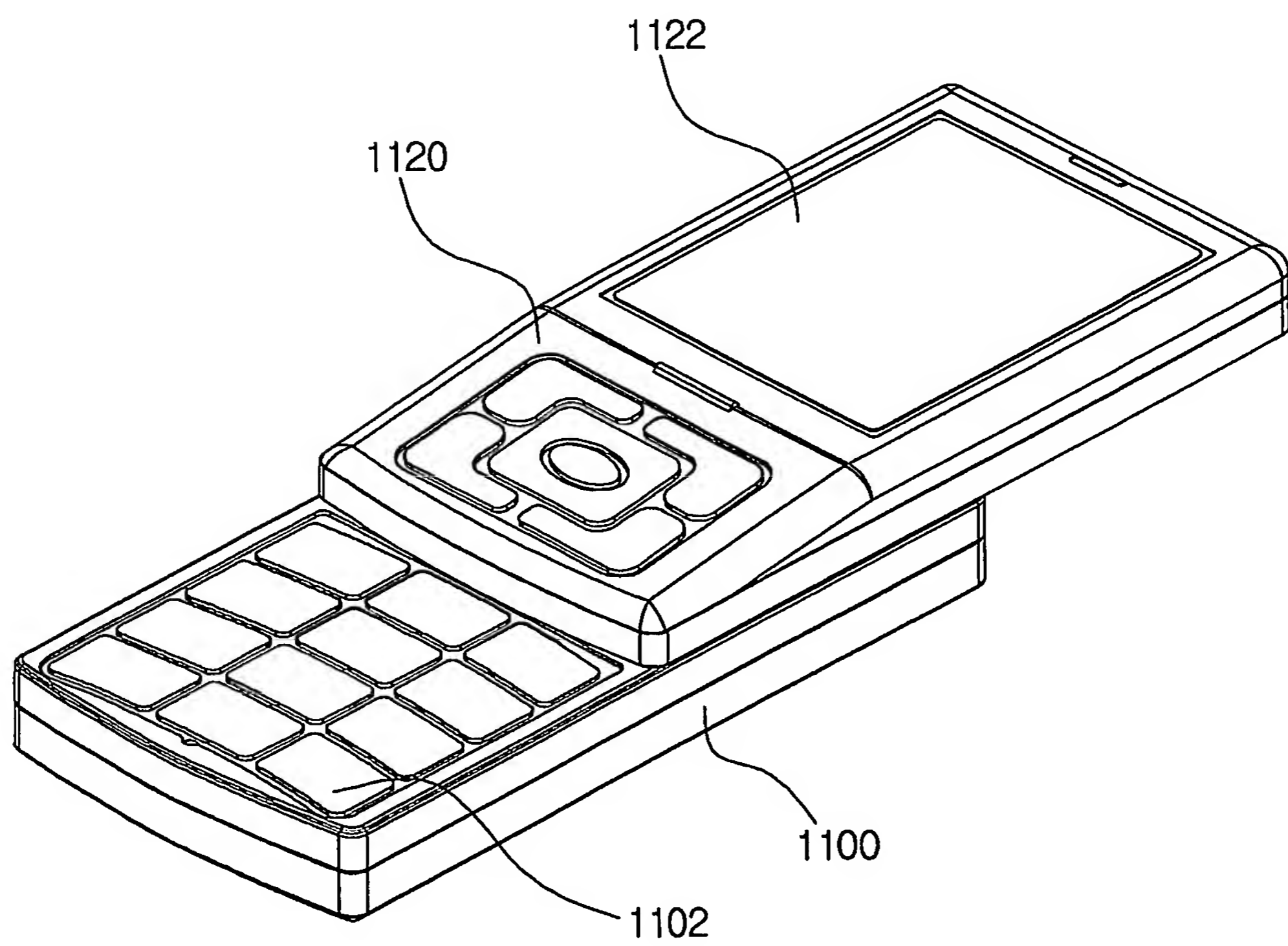
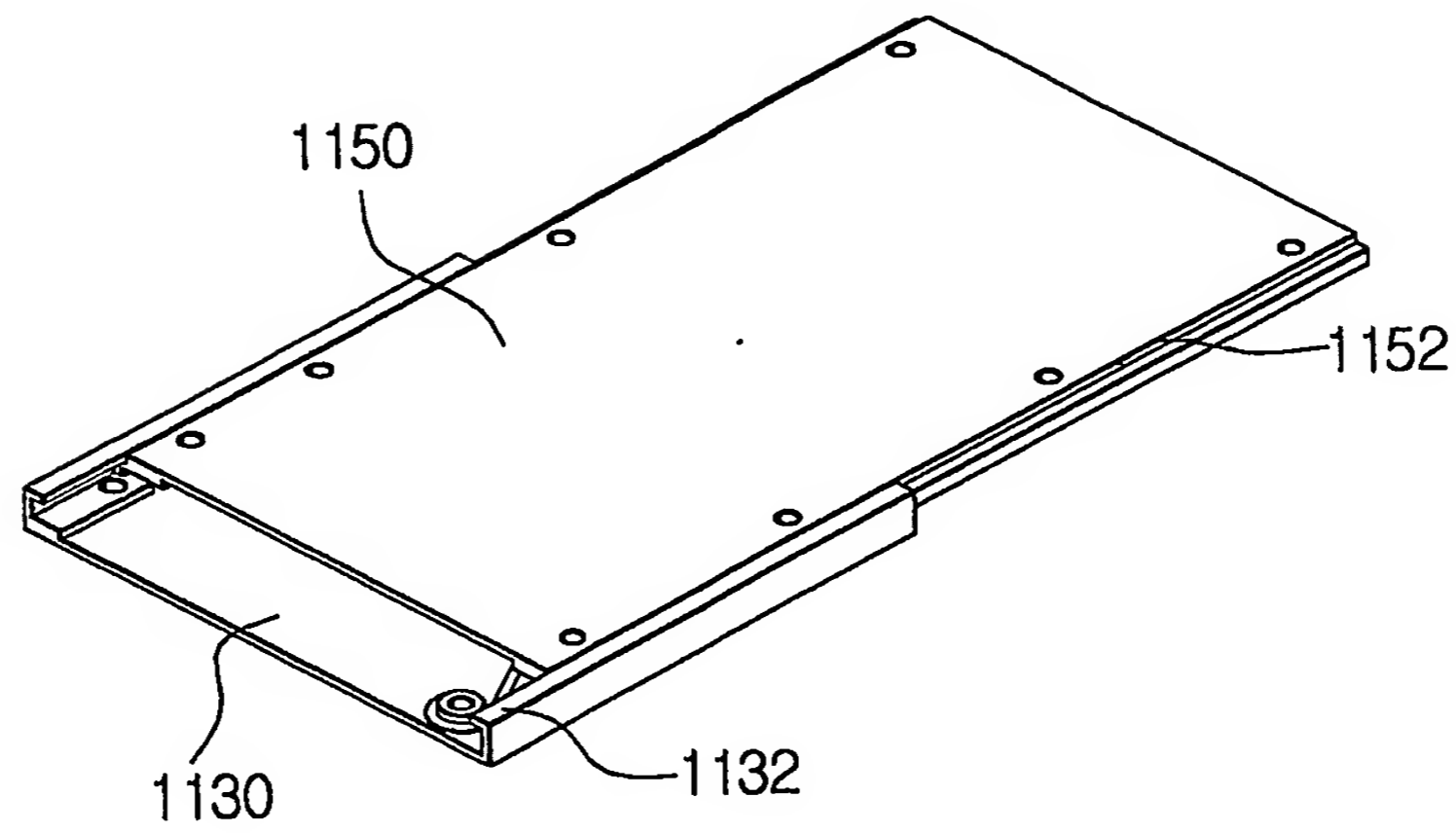
4/48
FIG.4

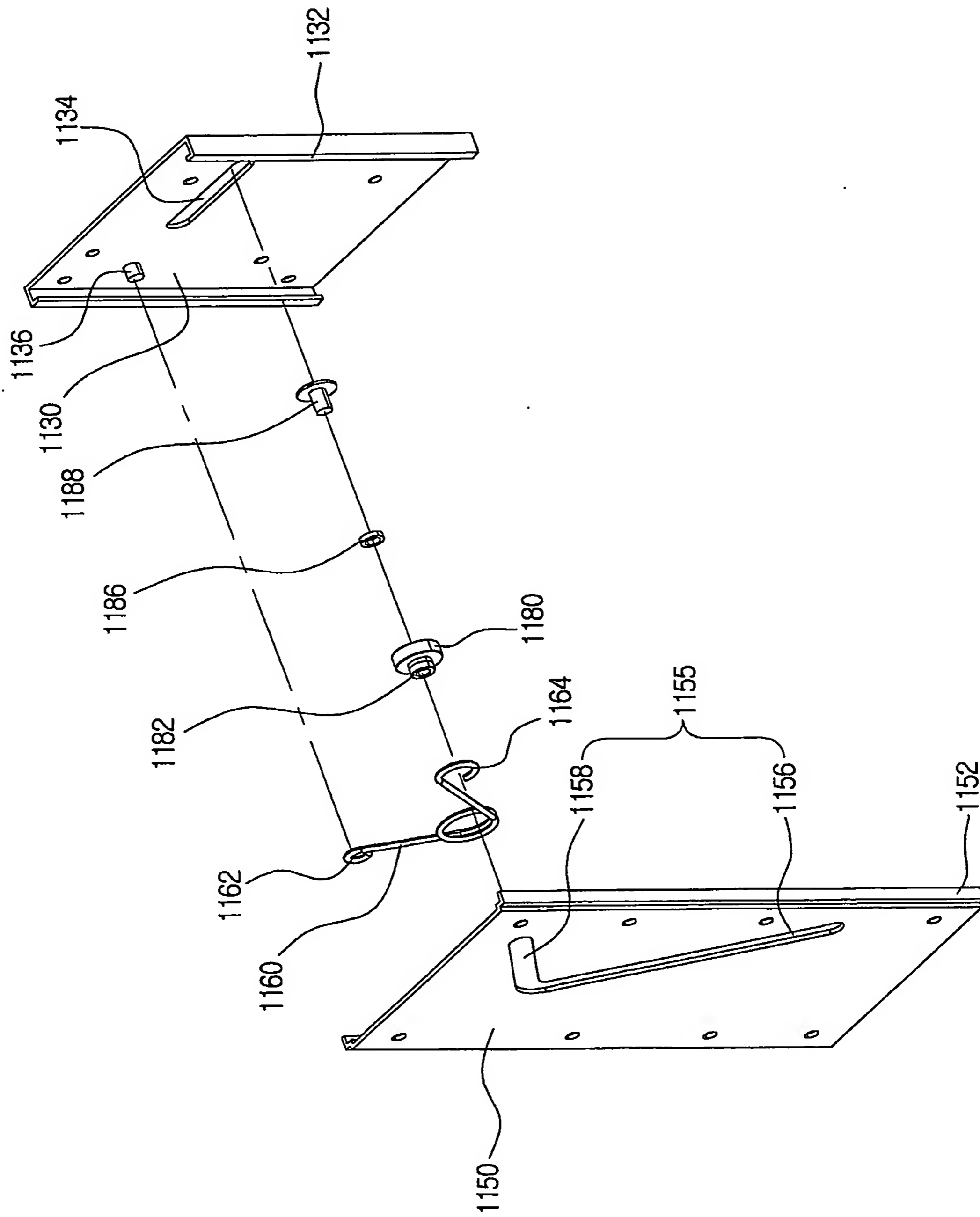


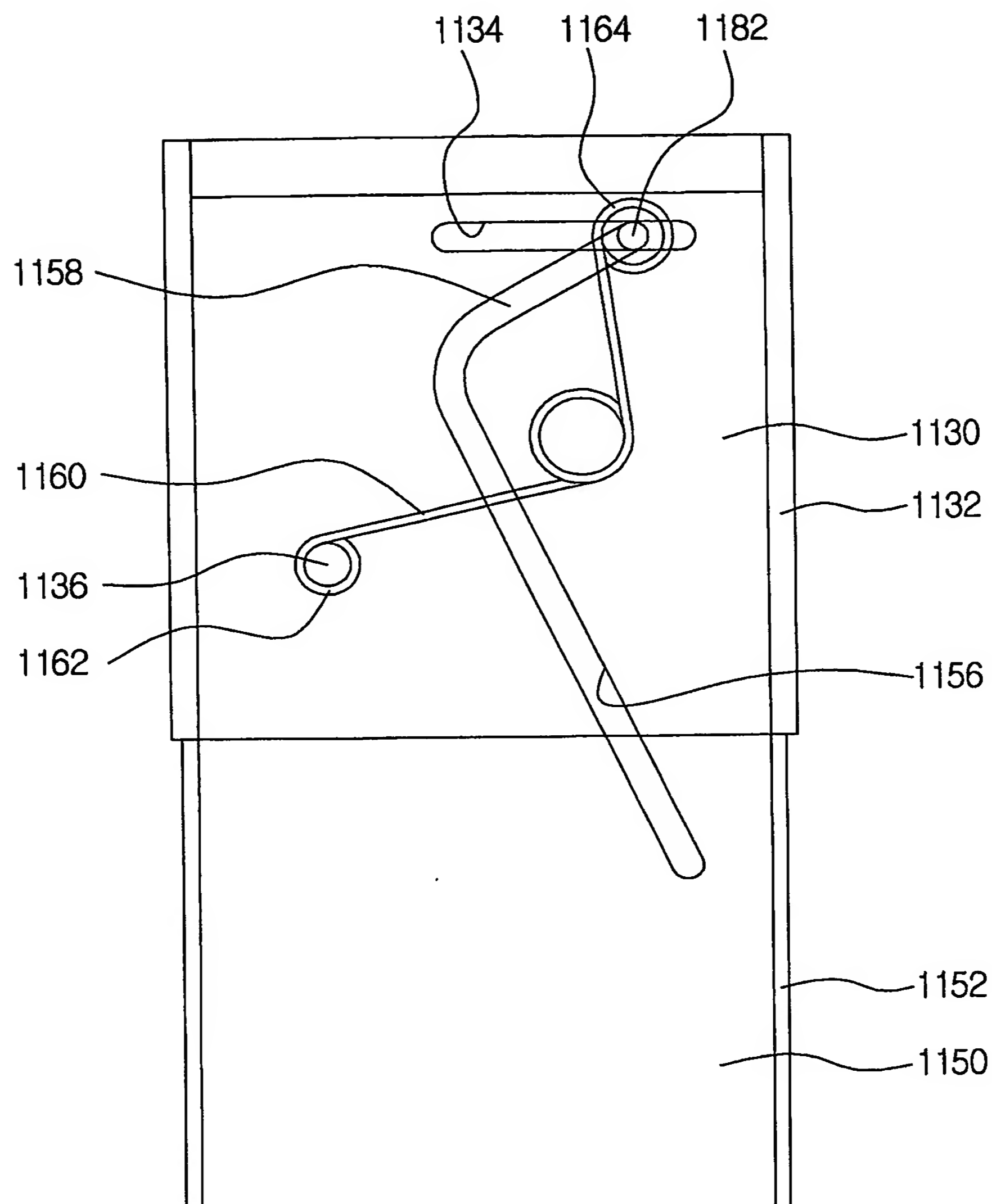
5/48
FIG.5

6/48
FIG.6

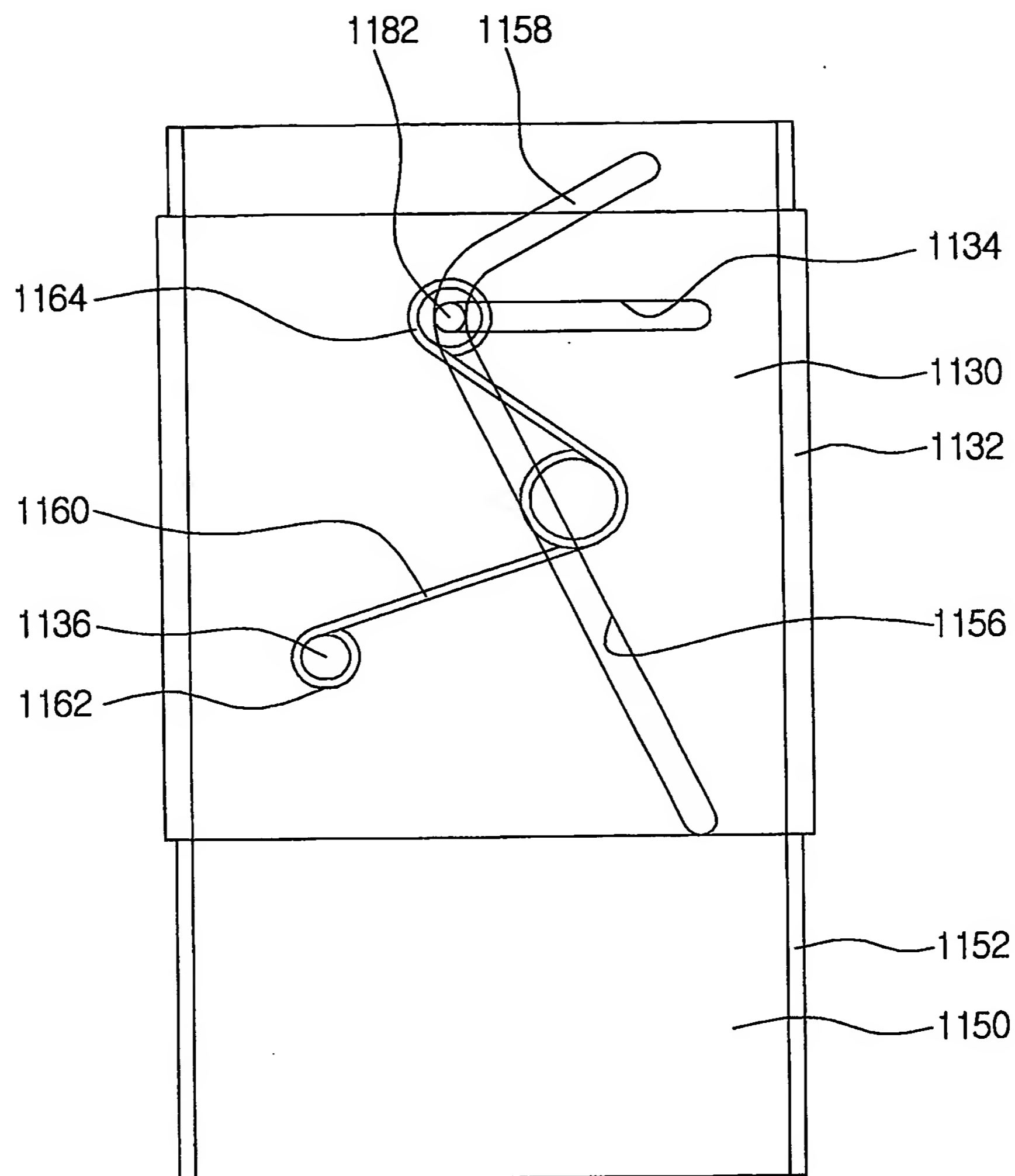
7/48
FIG.7



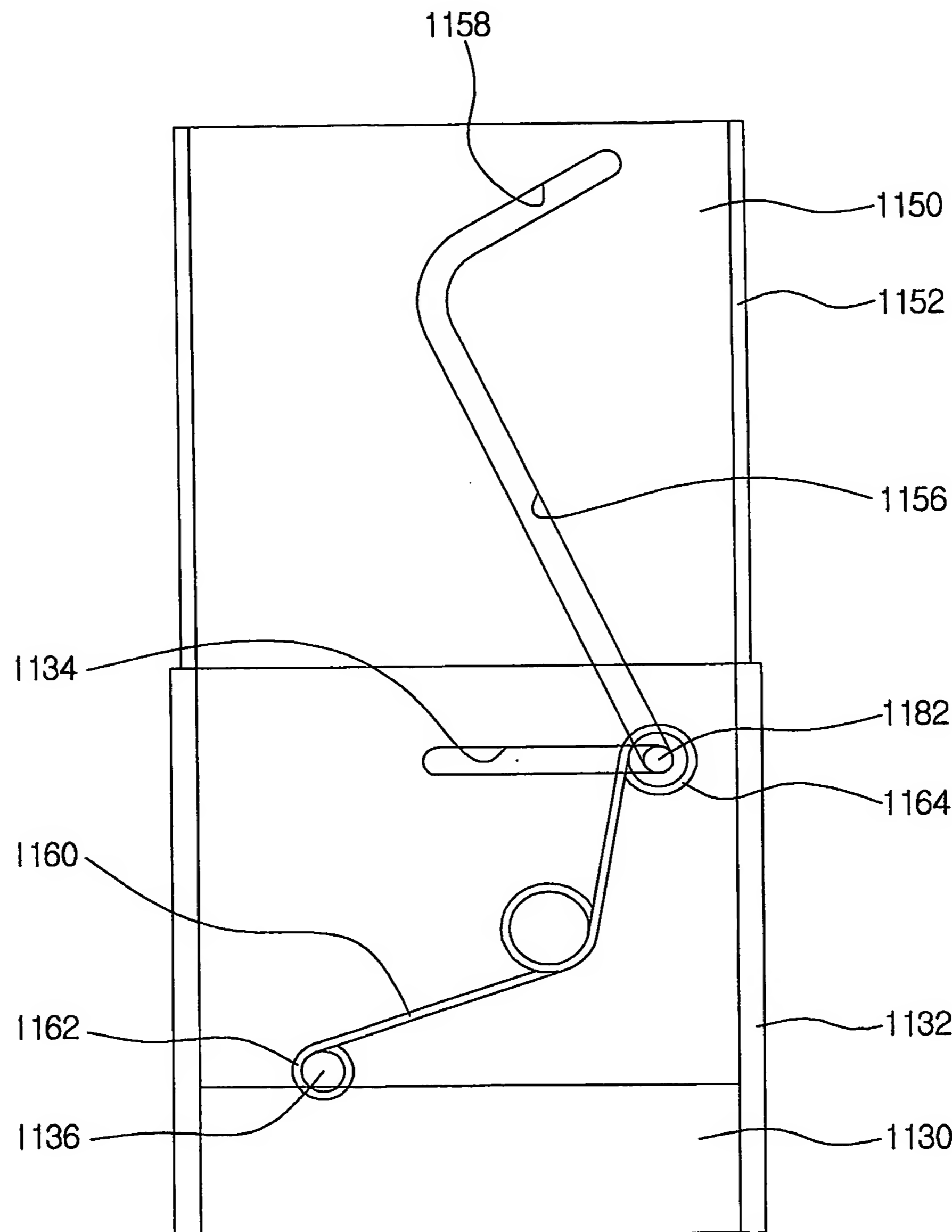
8/48
FIG.8

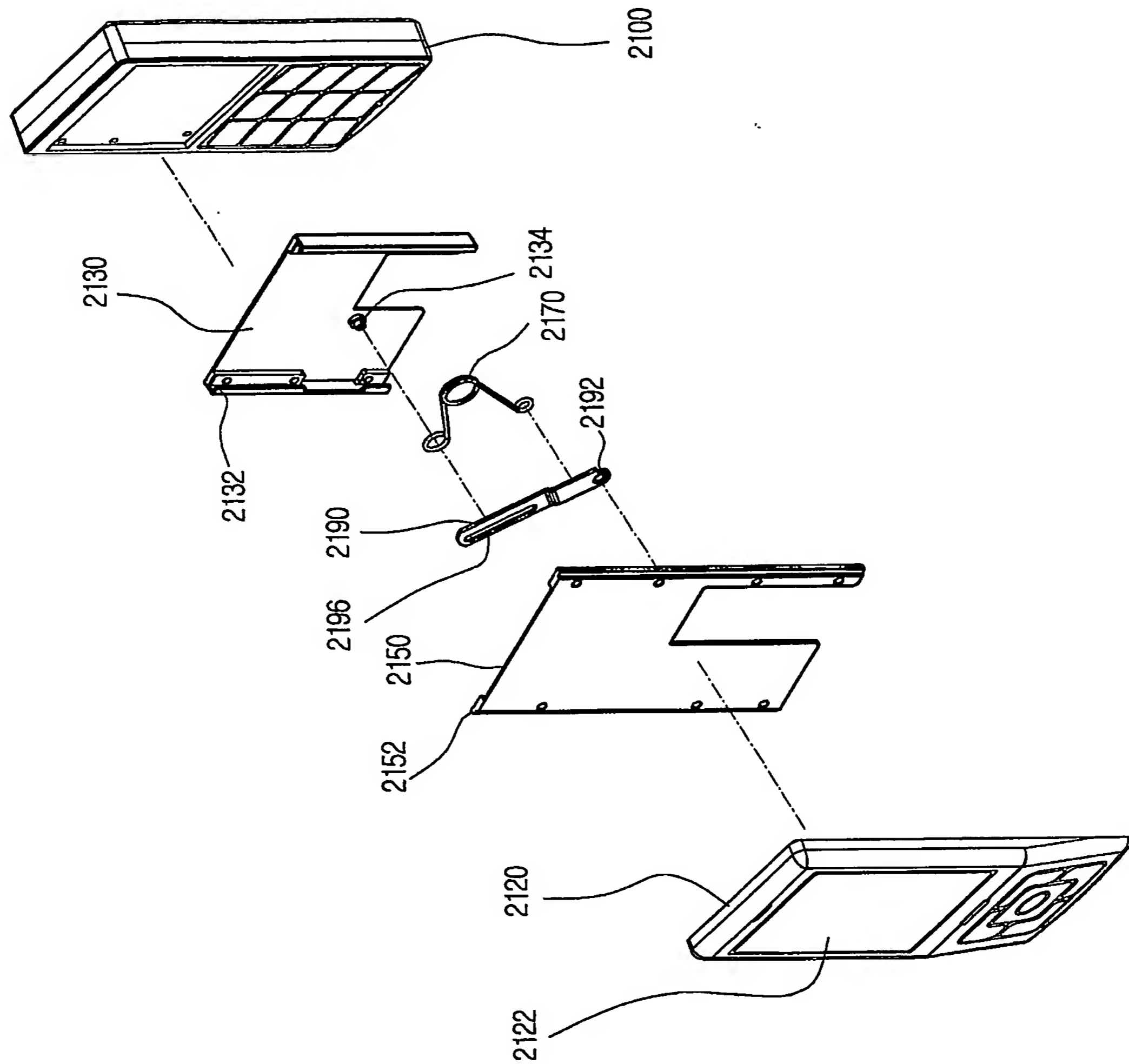
9/48
FIG.9

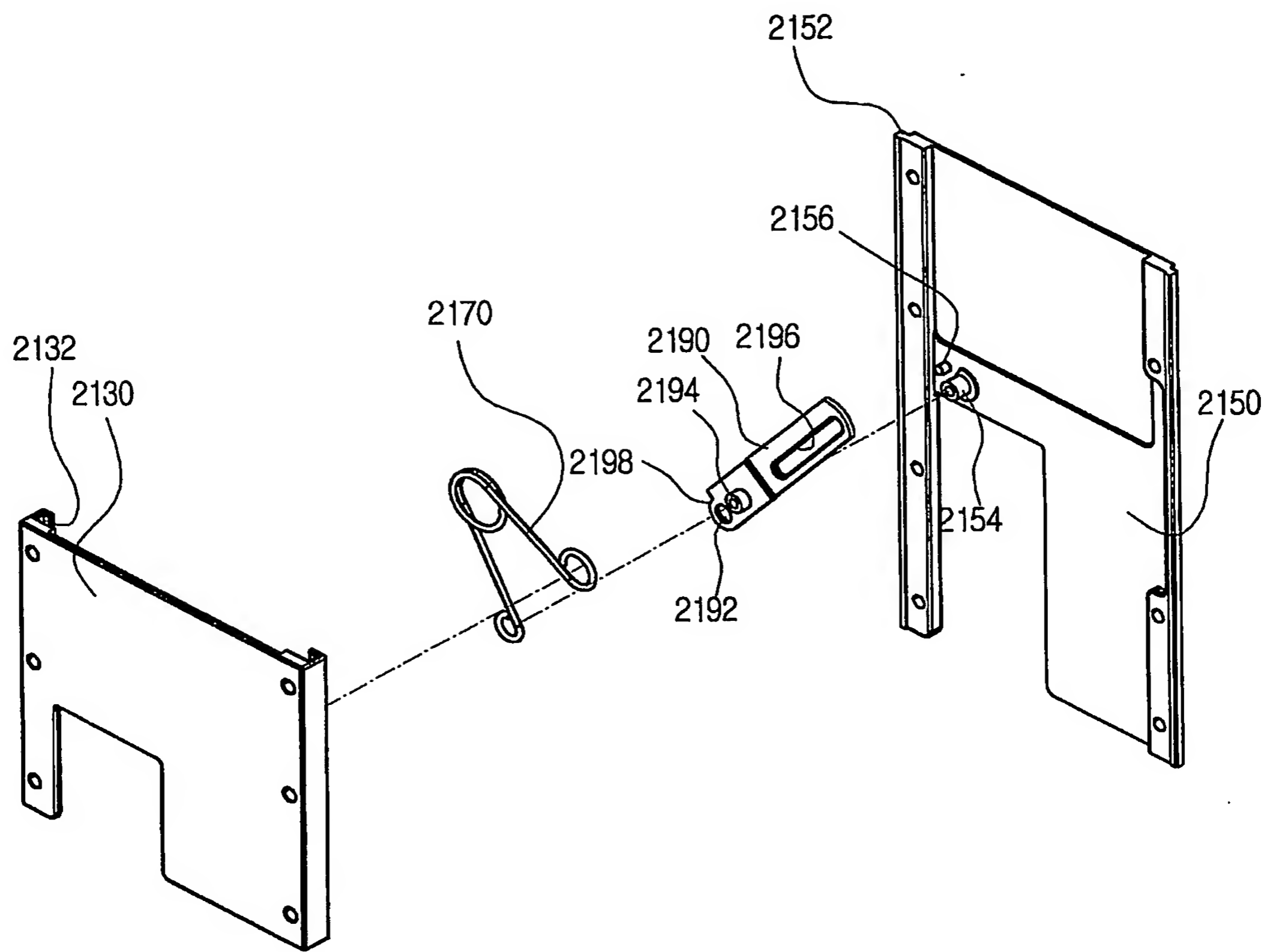
10/48
FIG.10



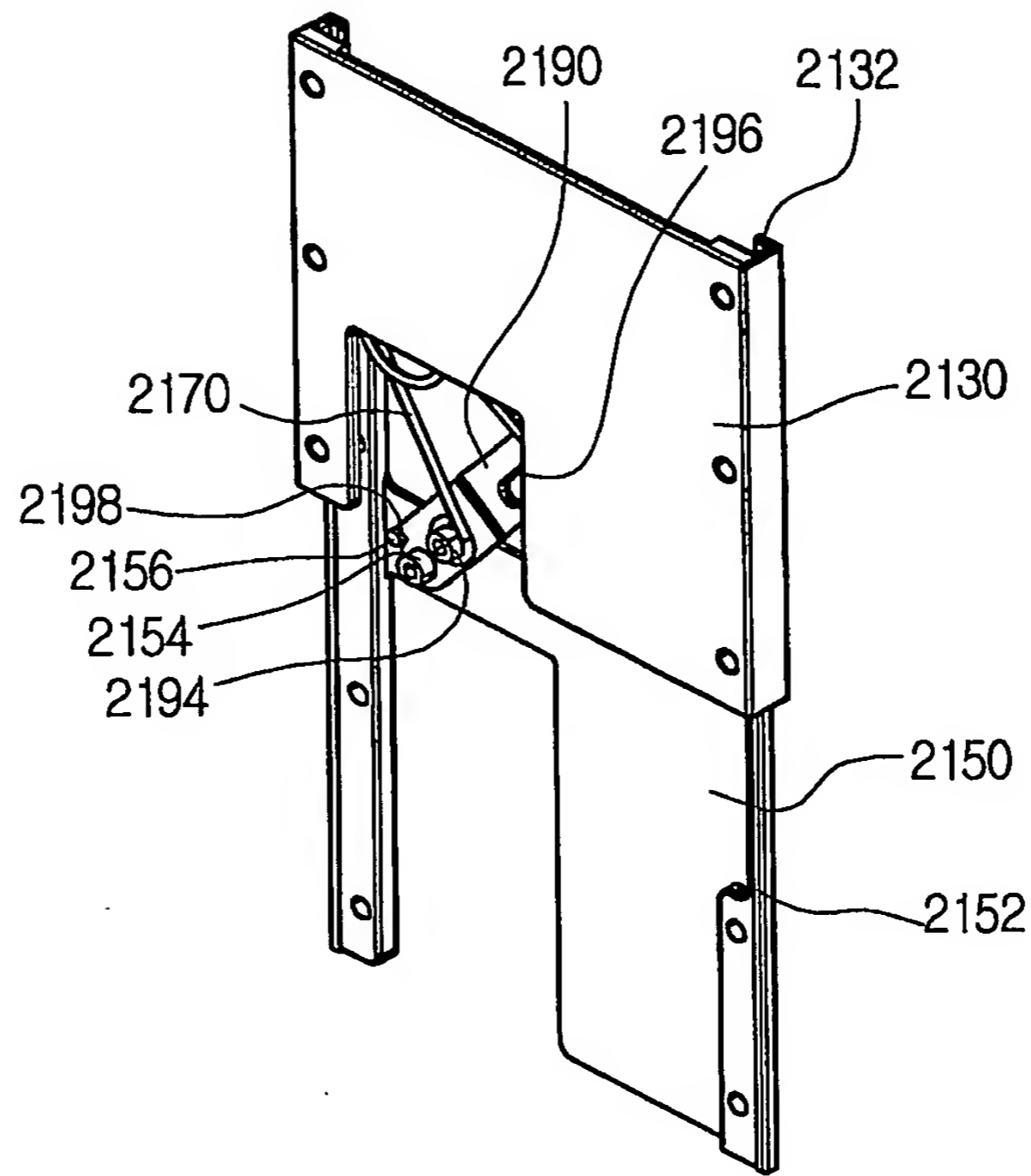
11/48
FIG.11



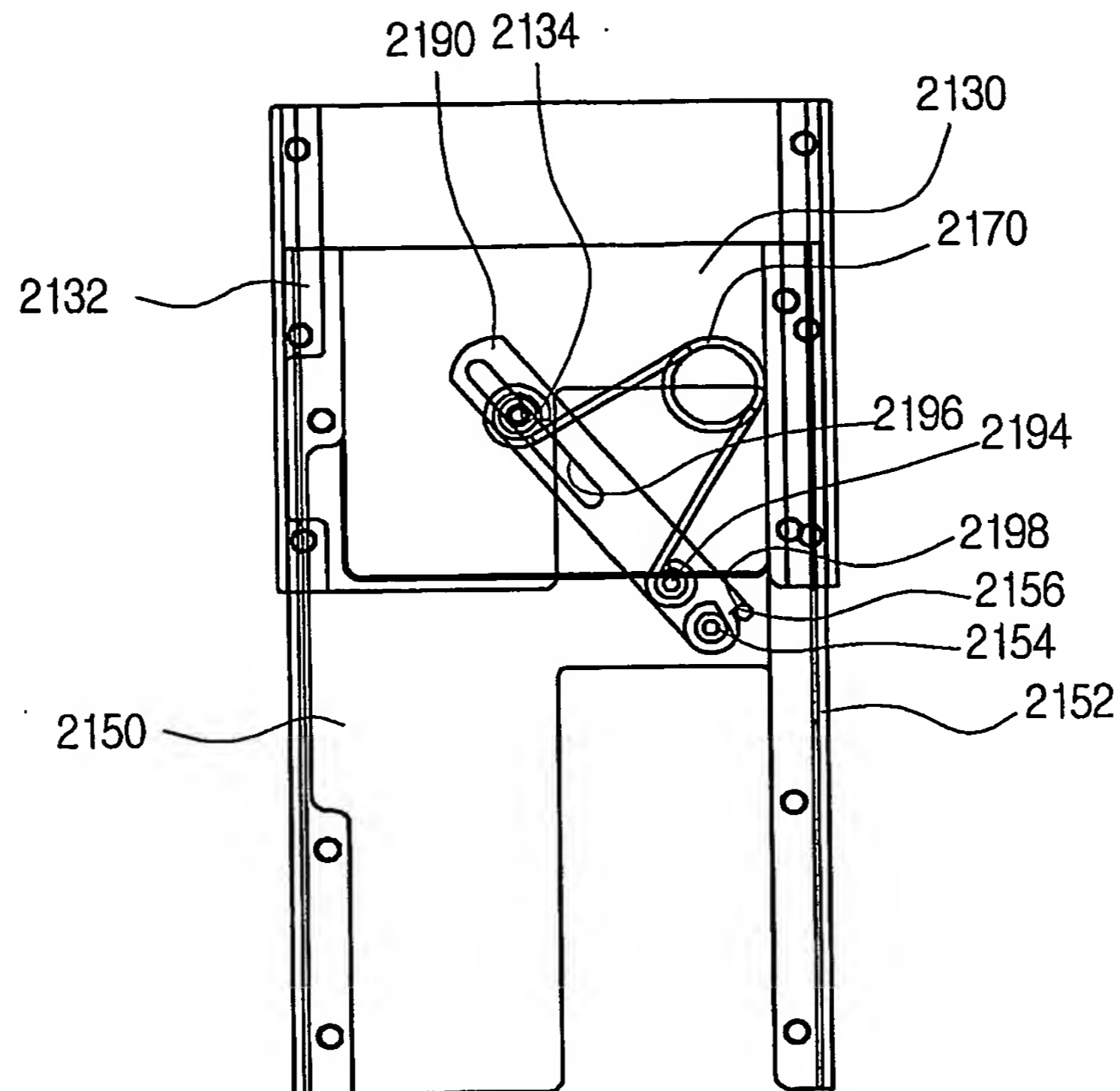
12/48
FIG.12

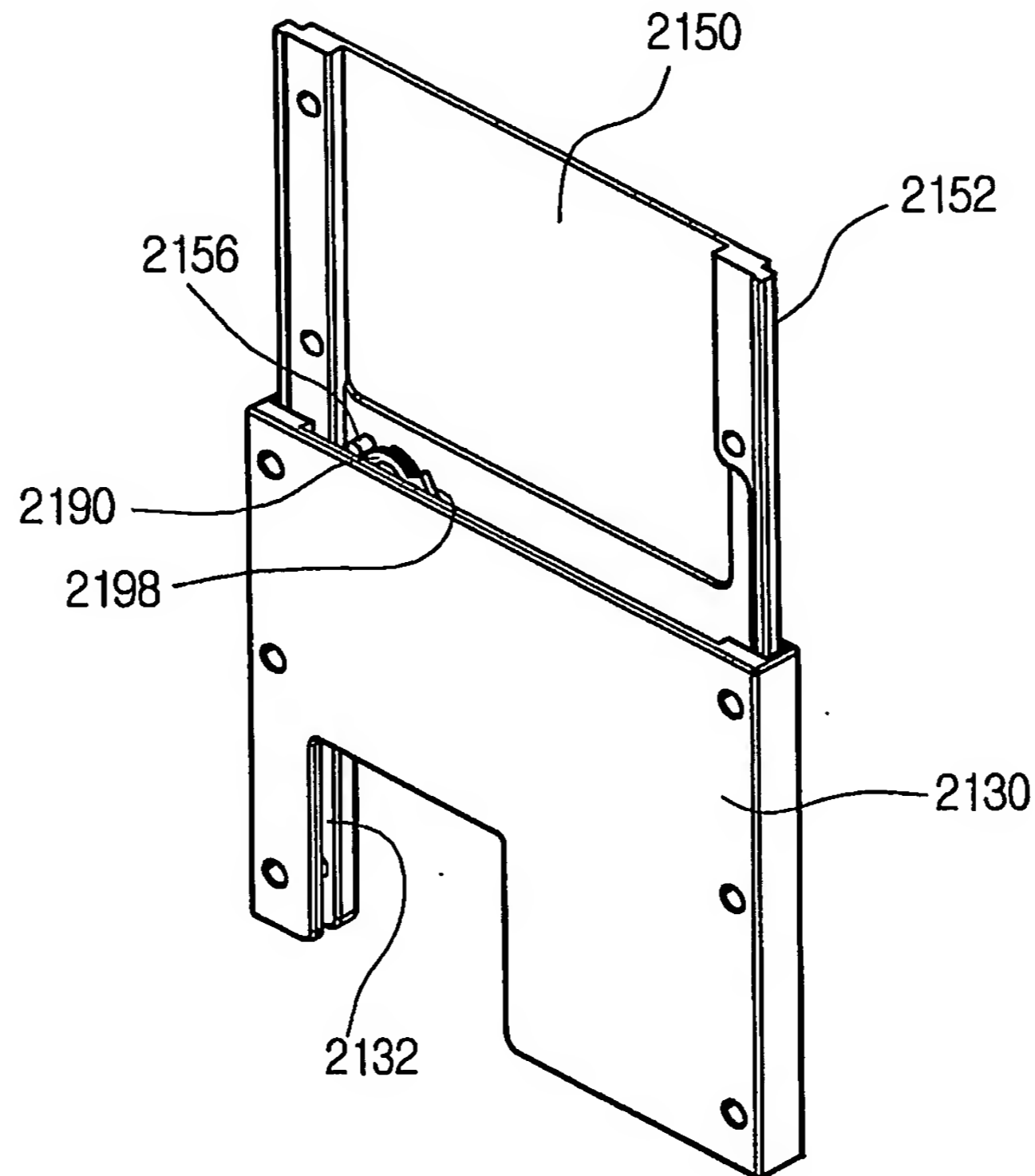
13/48
FIG.13

14/48
FIG.14

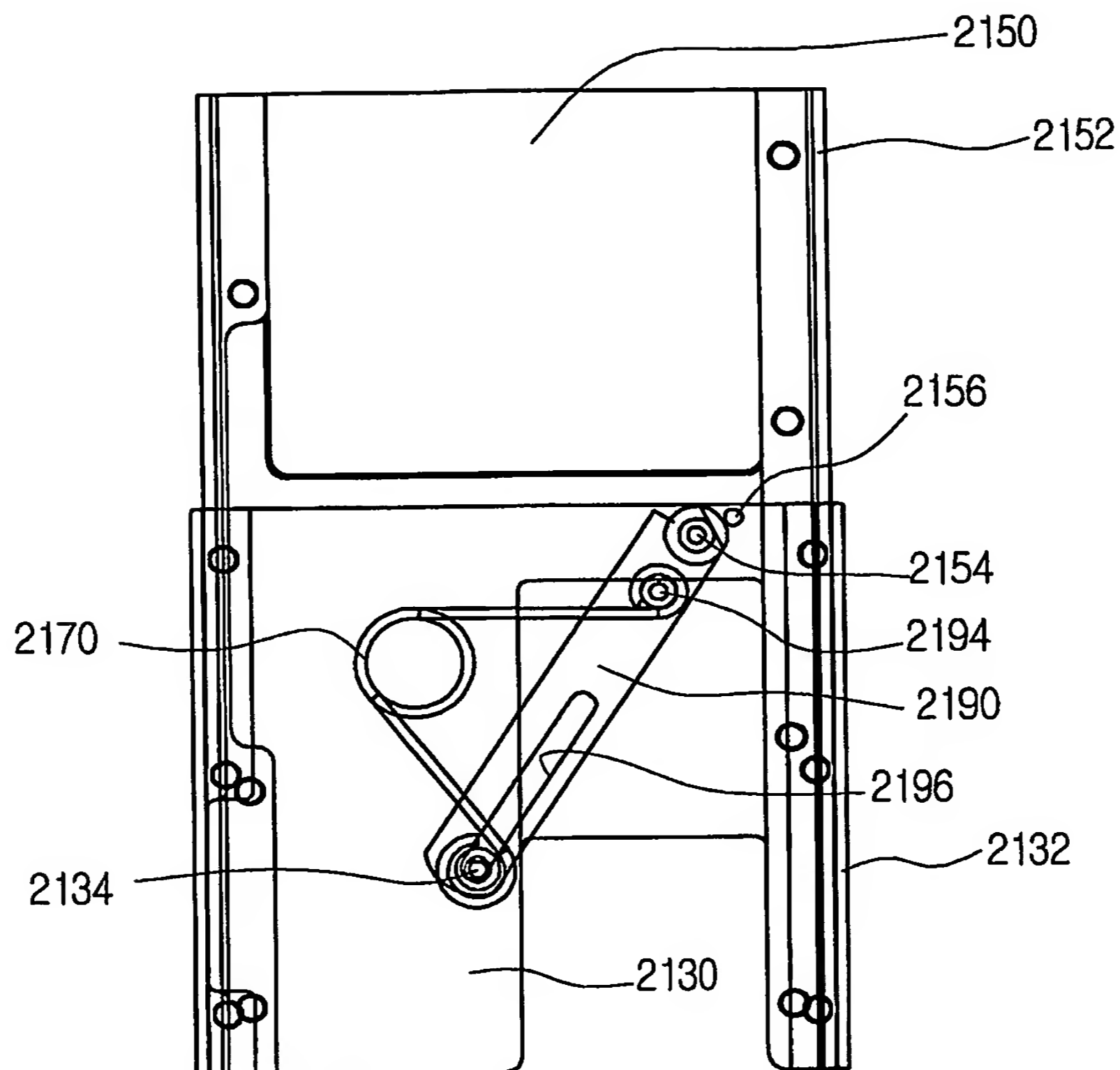


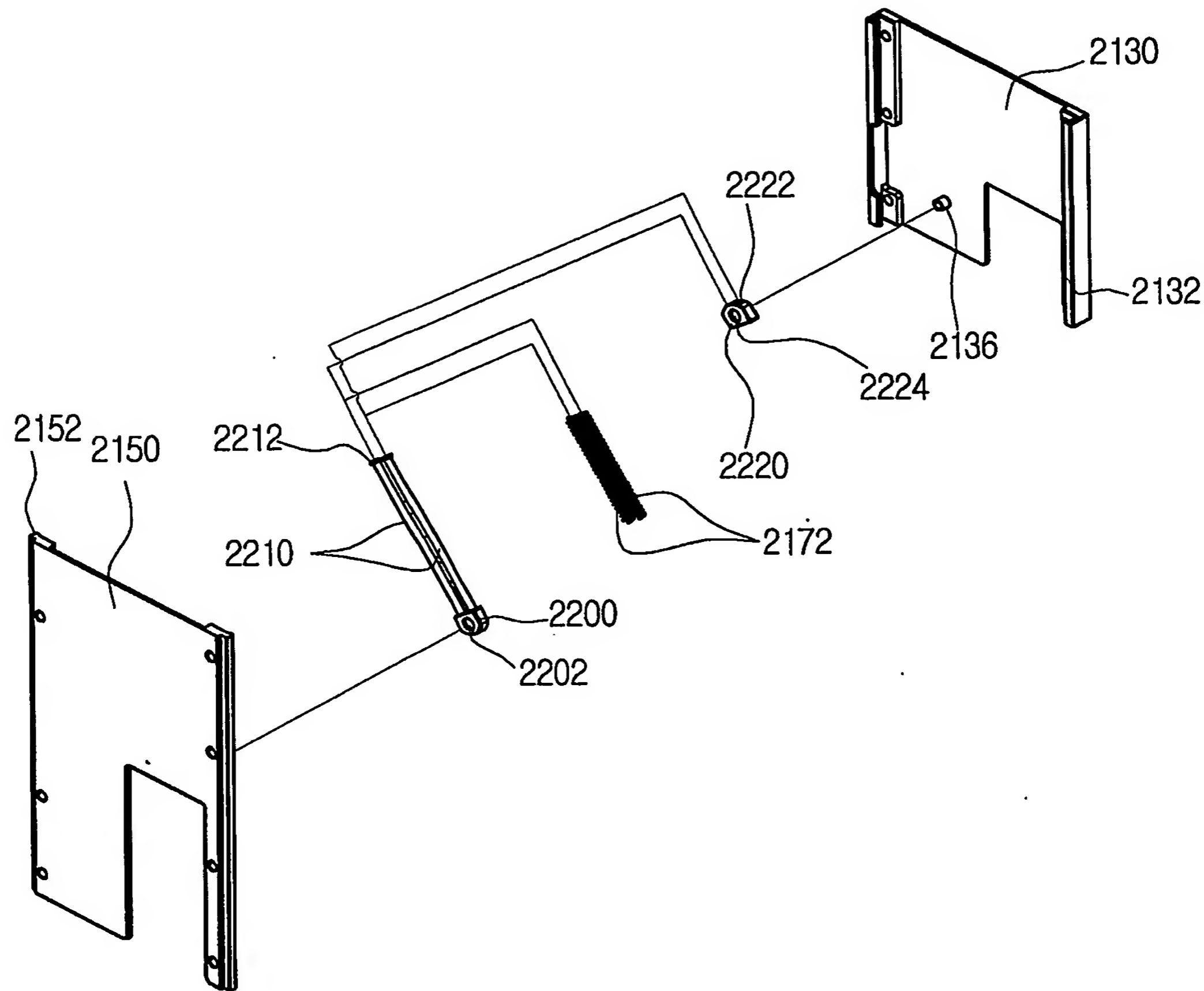
15/48
FIG.15



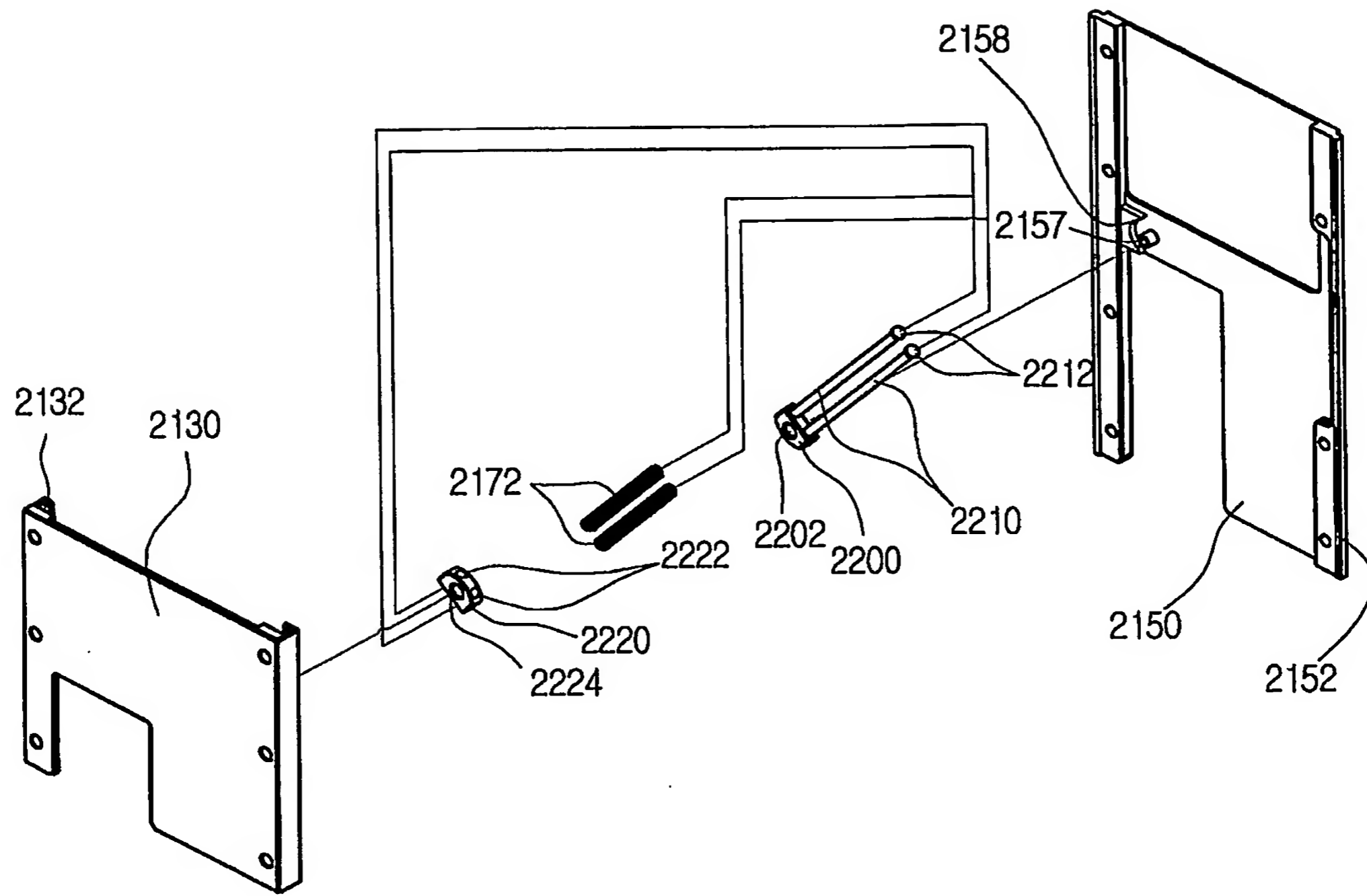
16/48
FIG.16

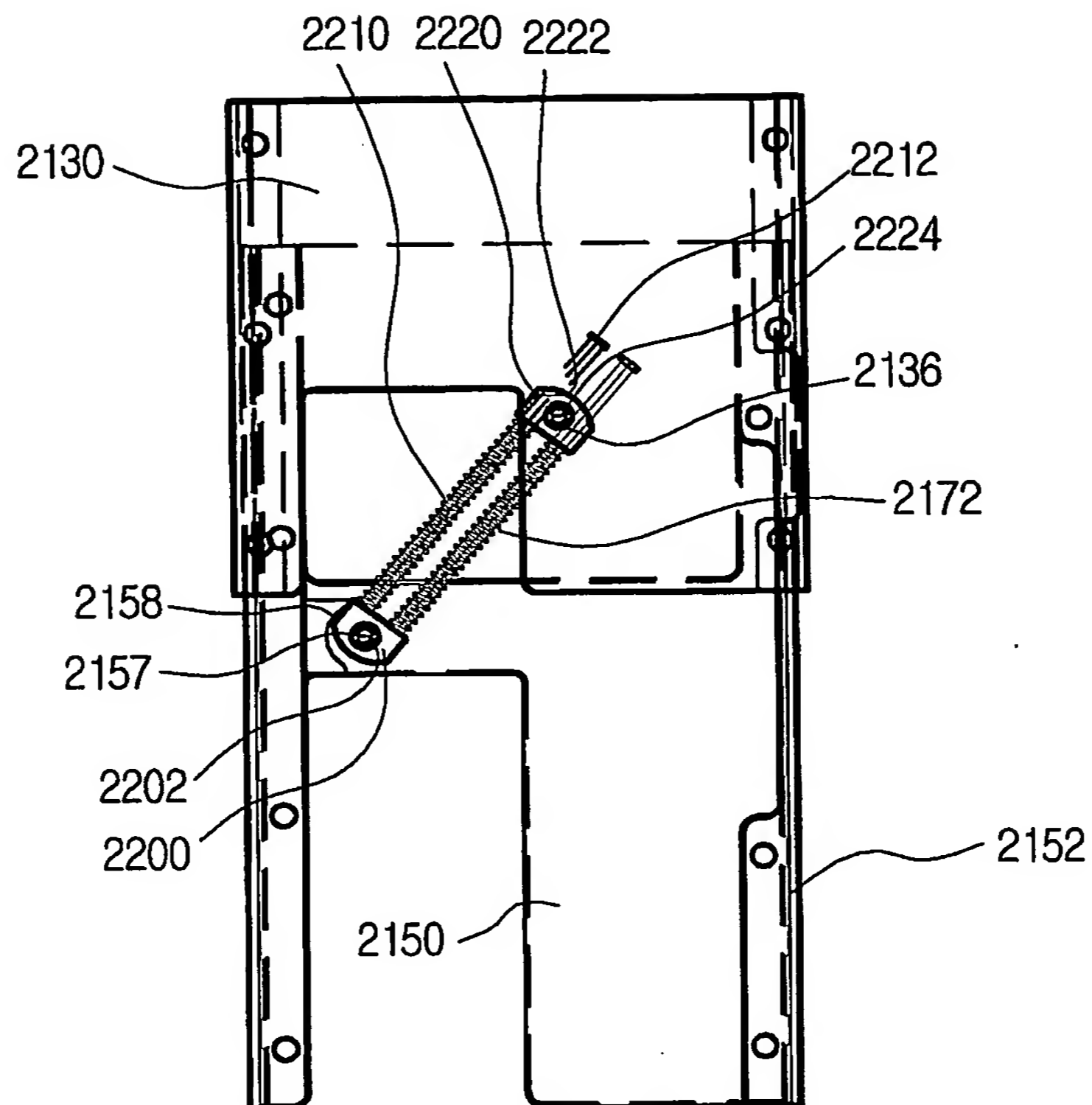
17/48
FIG.17

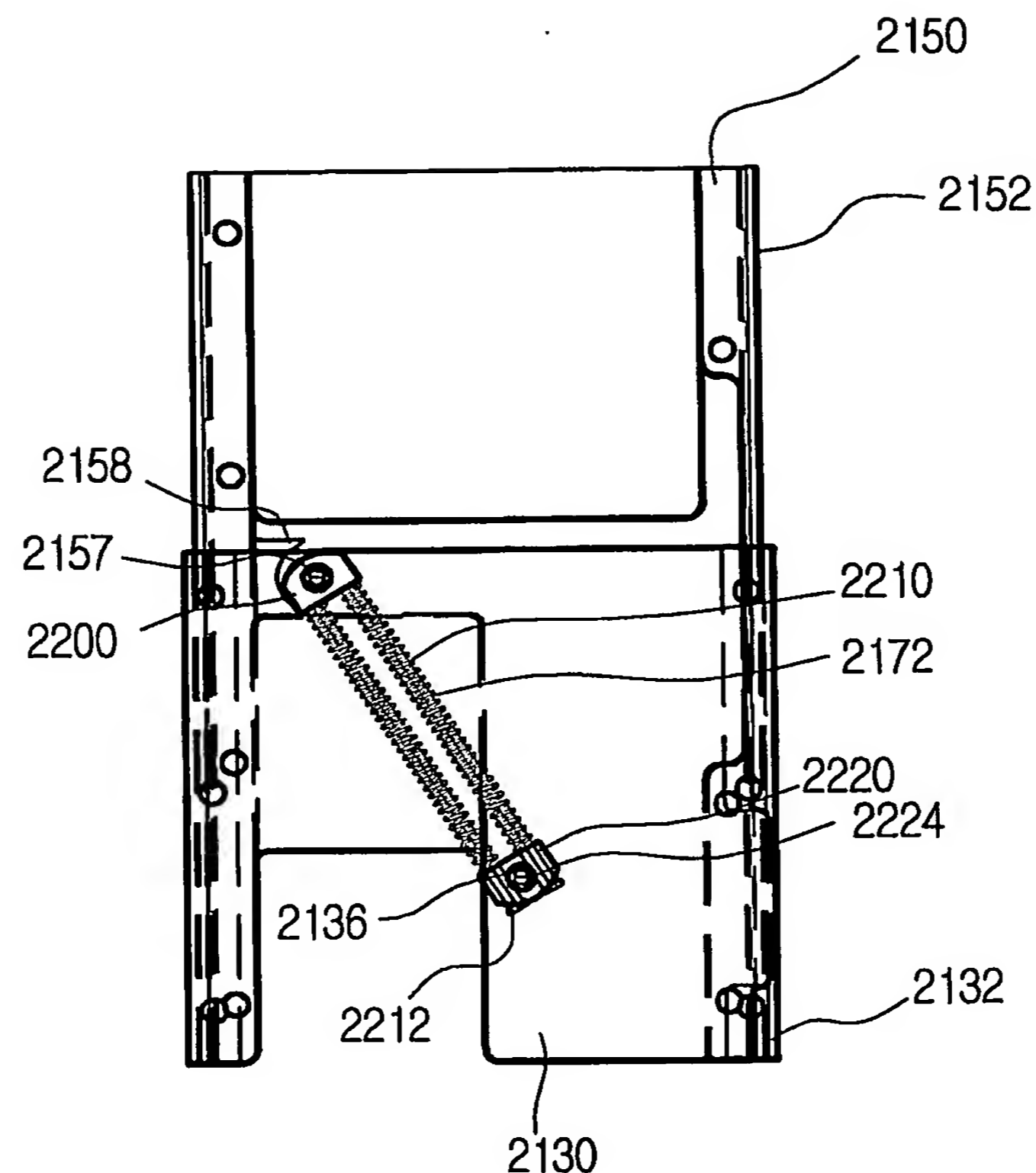


18/48
FIG.18

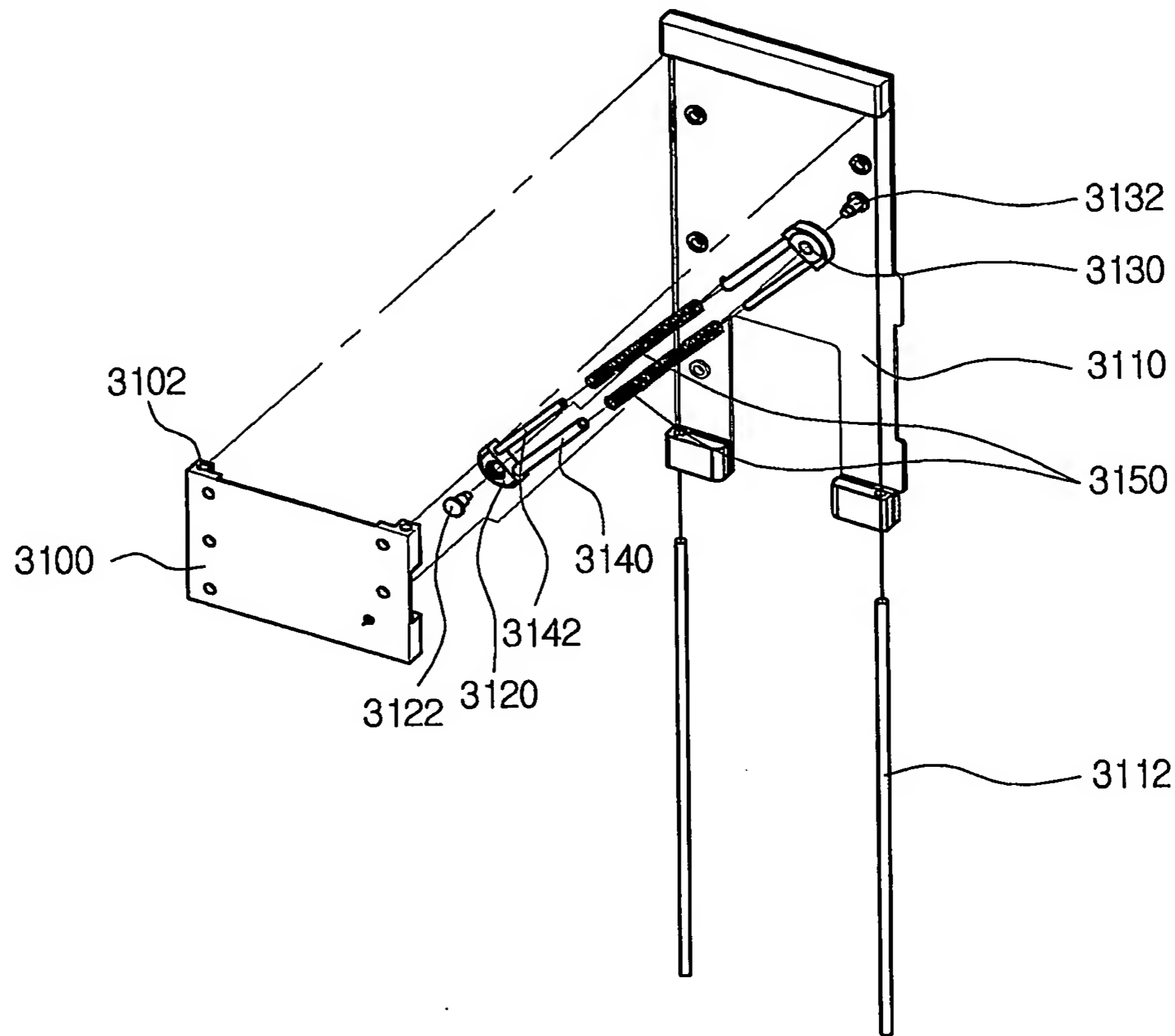
19/48
FIG.19

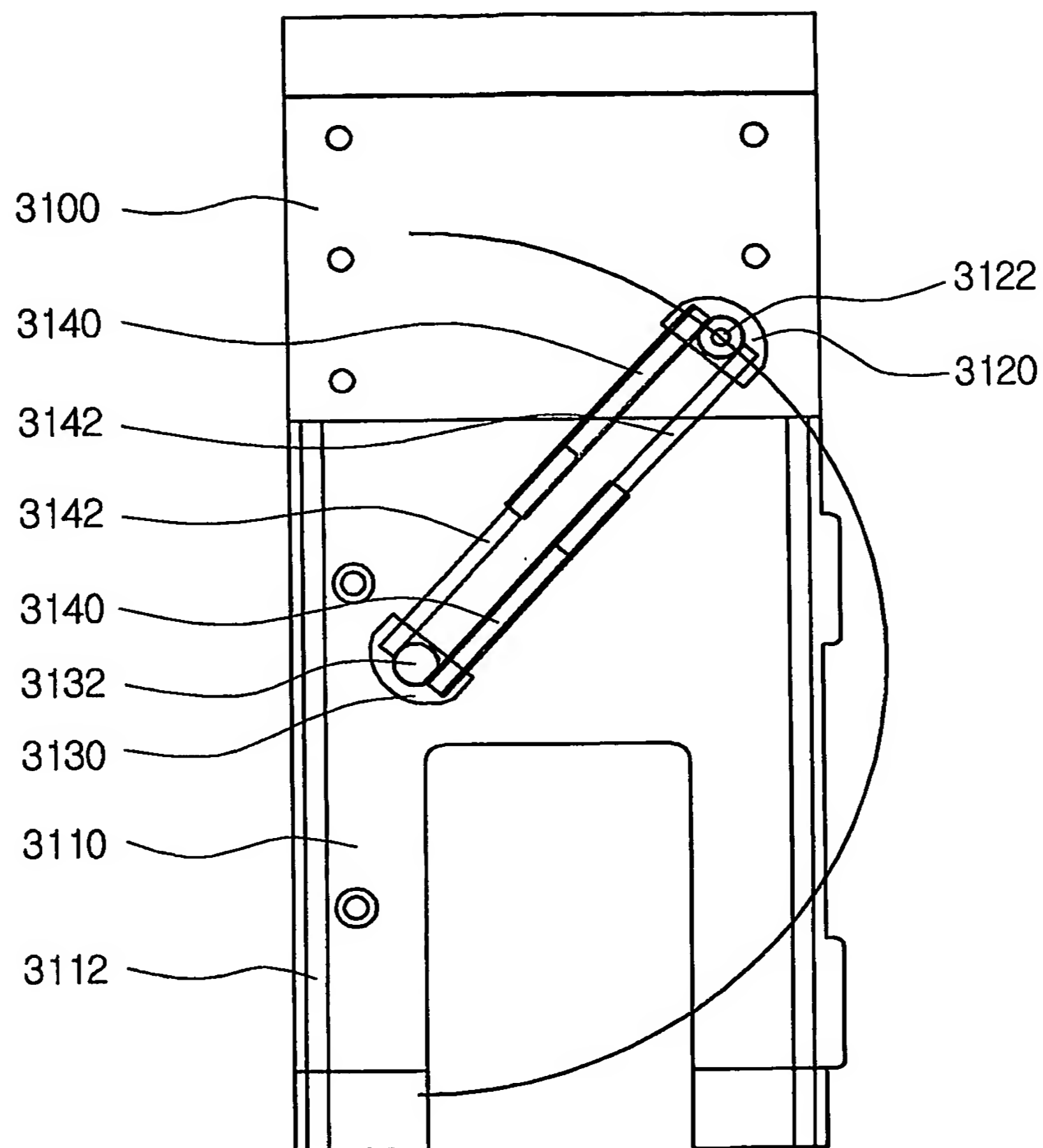


20/48
FIG.20

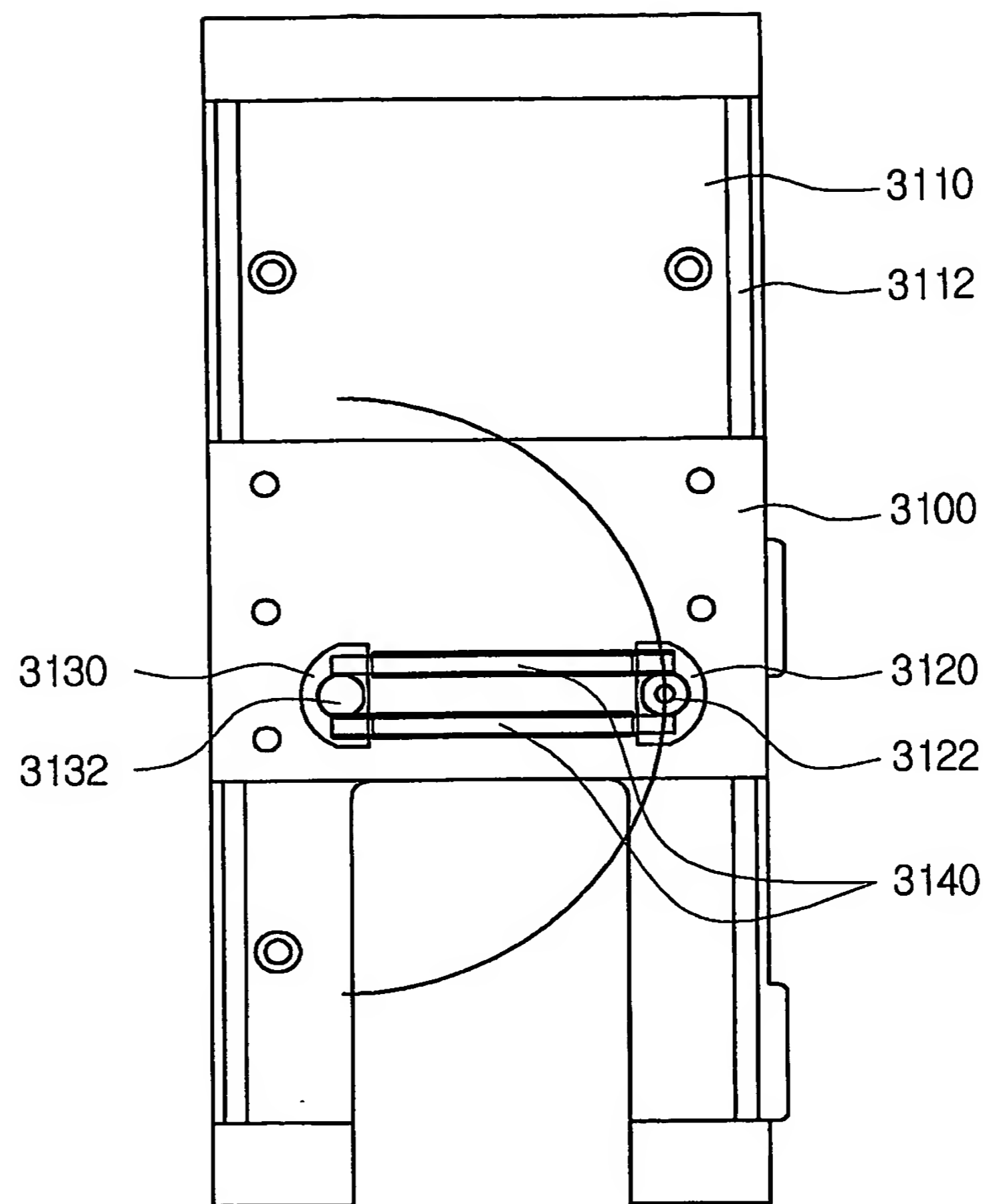
21/48
FIG.21

22/48

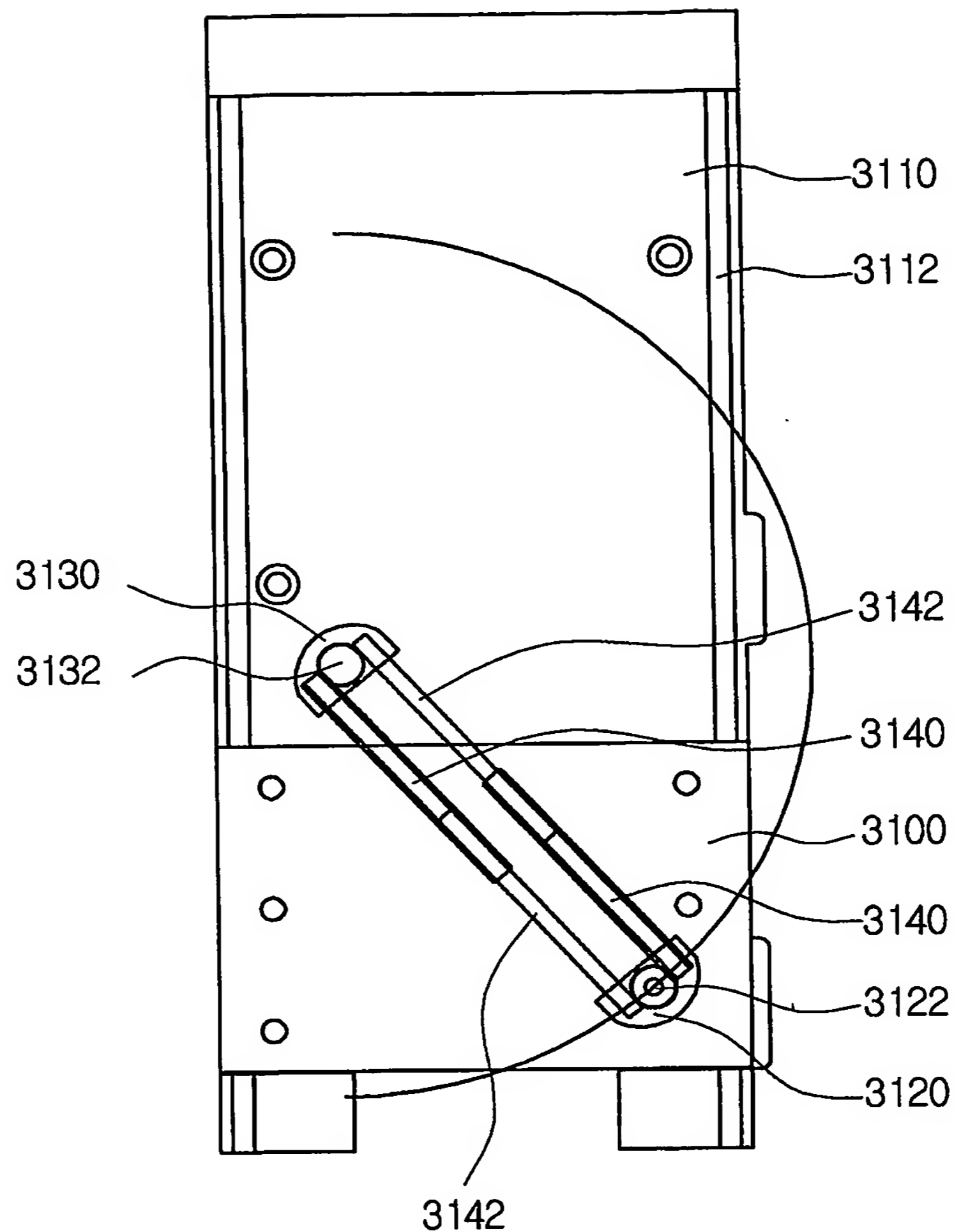


23/48
FIG.23

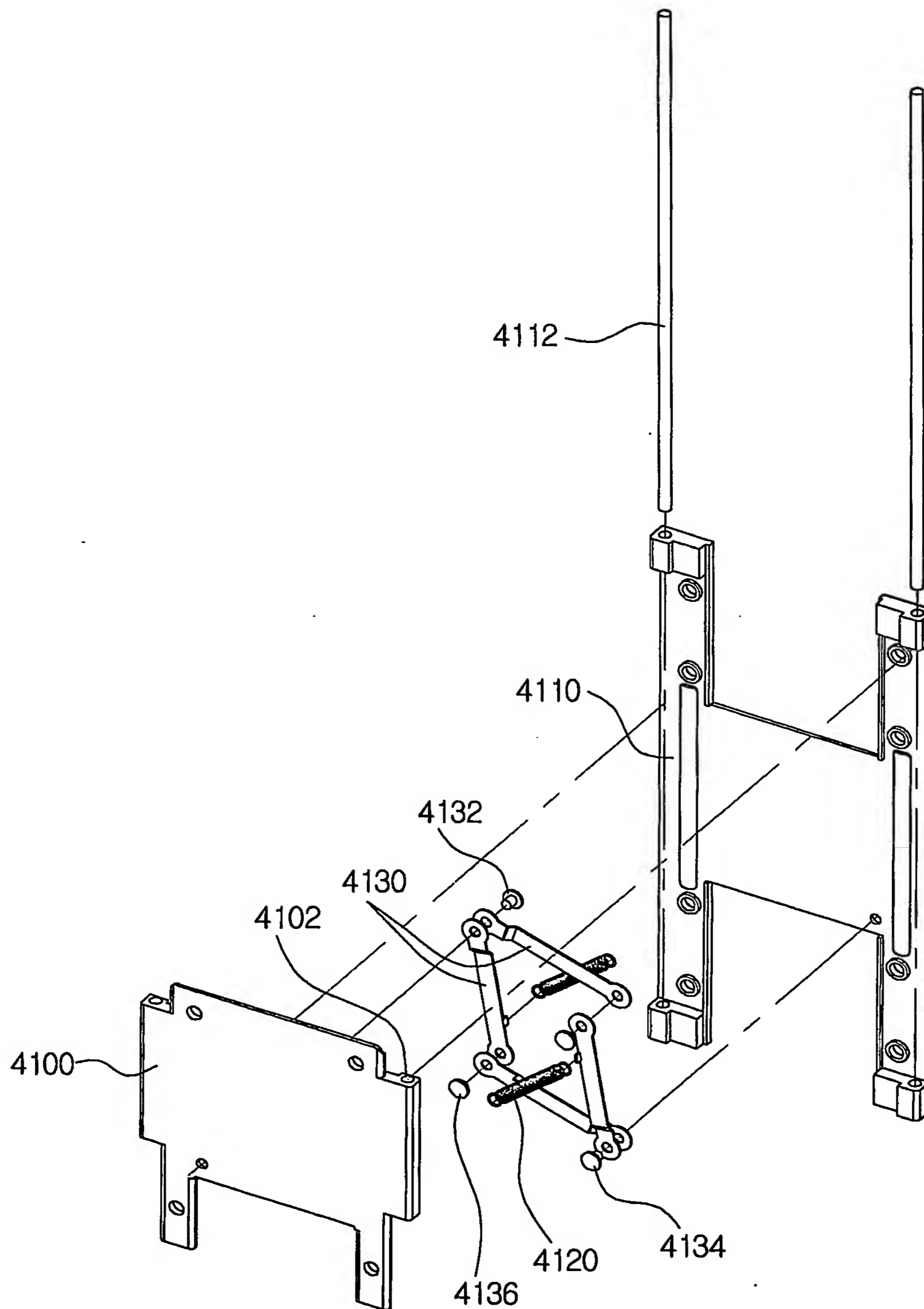
24/48
FIG.24



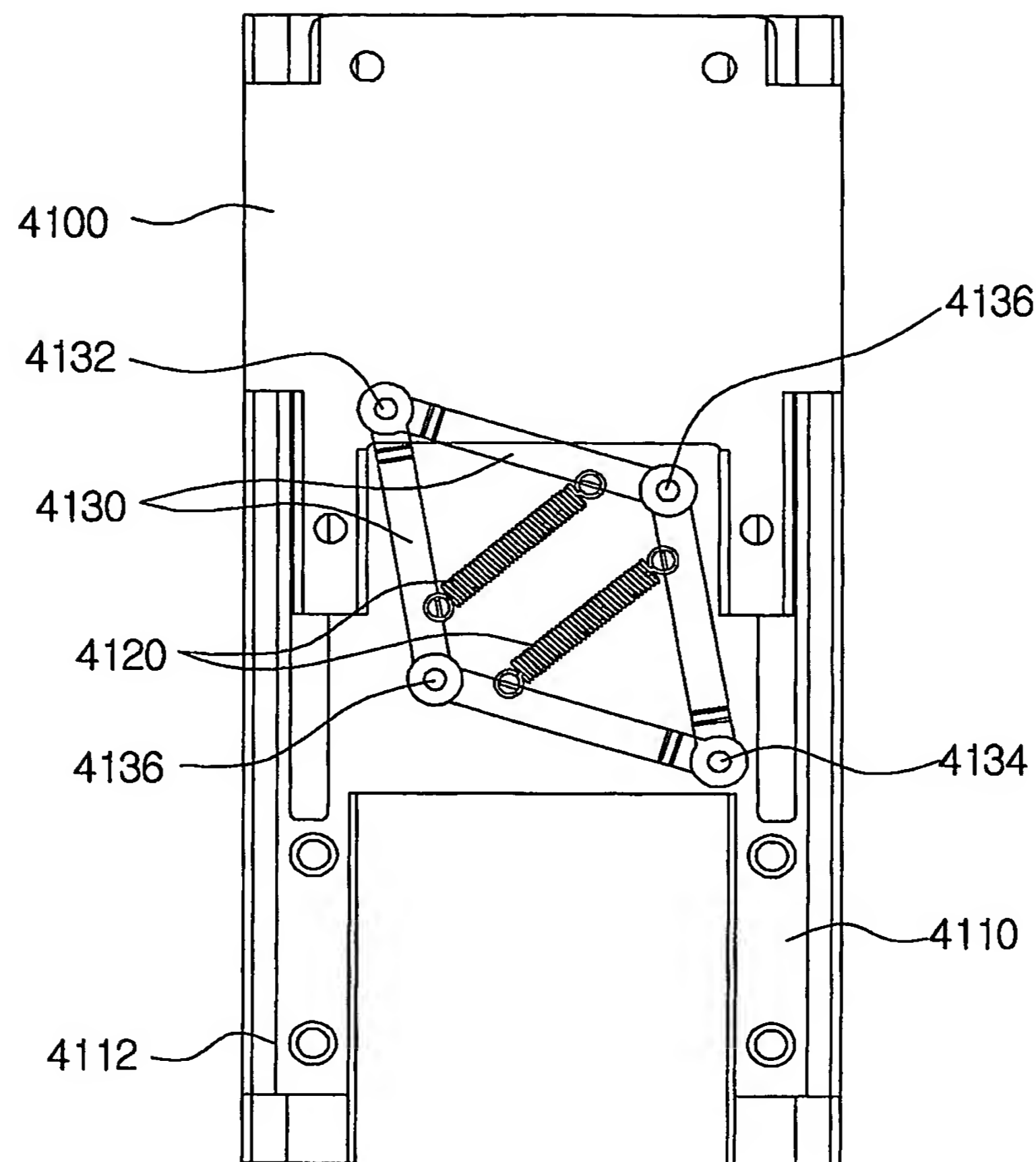
25/48
FIG.25

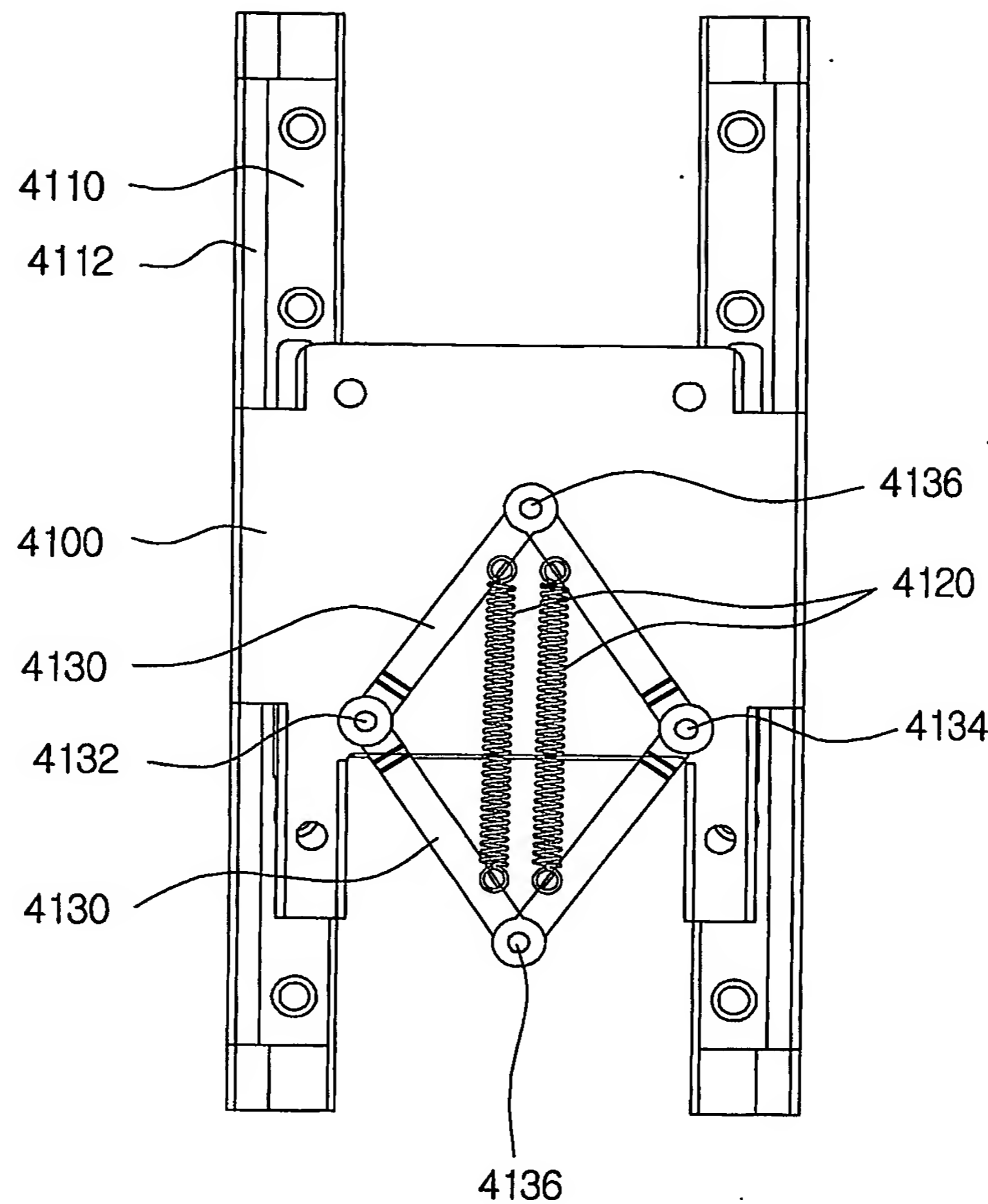


26/48
FIG.26

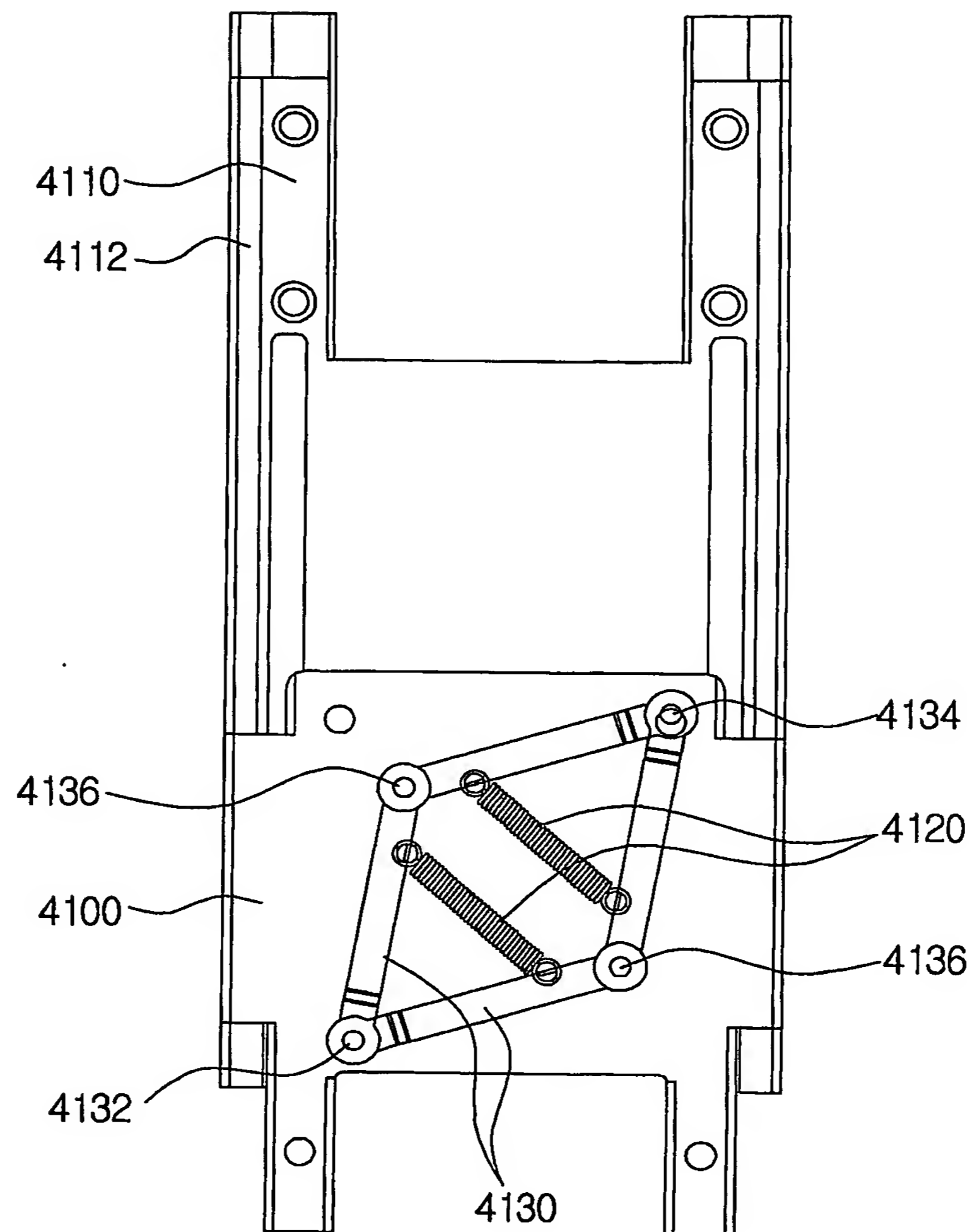


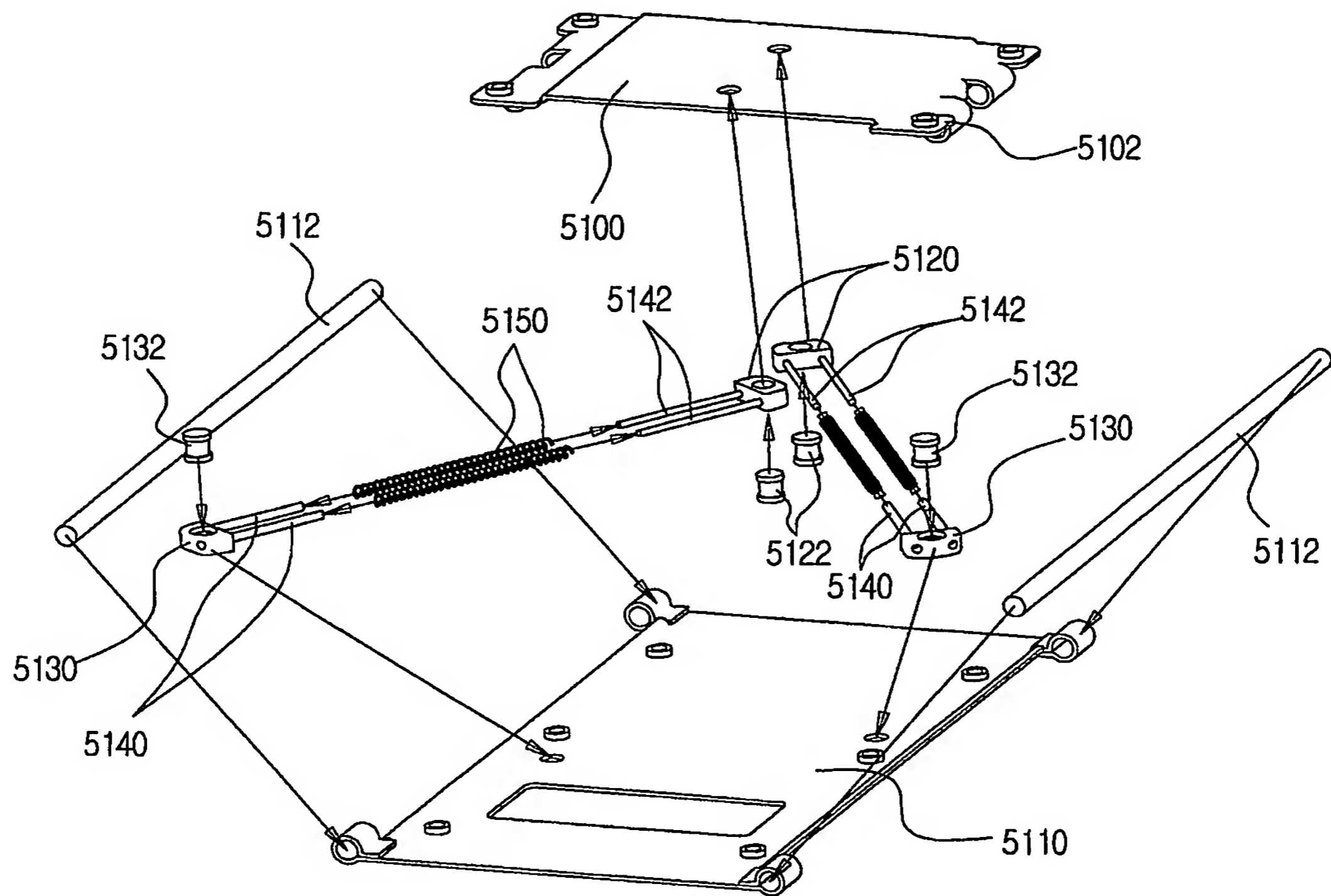
27/48
FIG.27



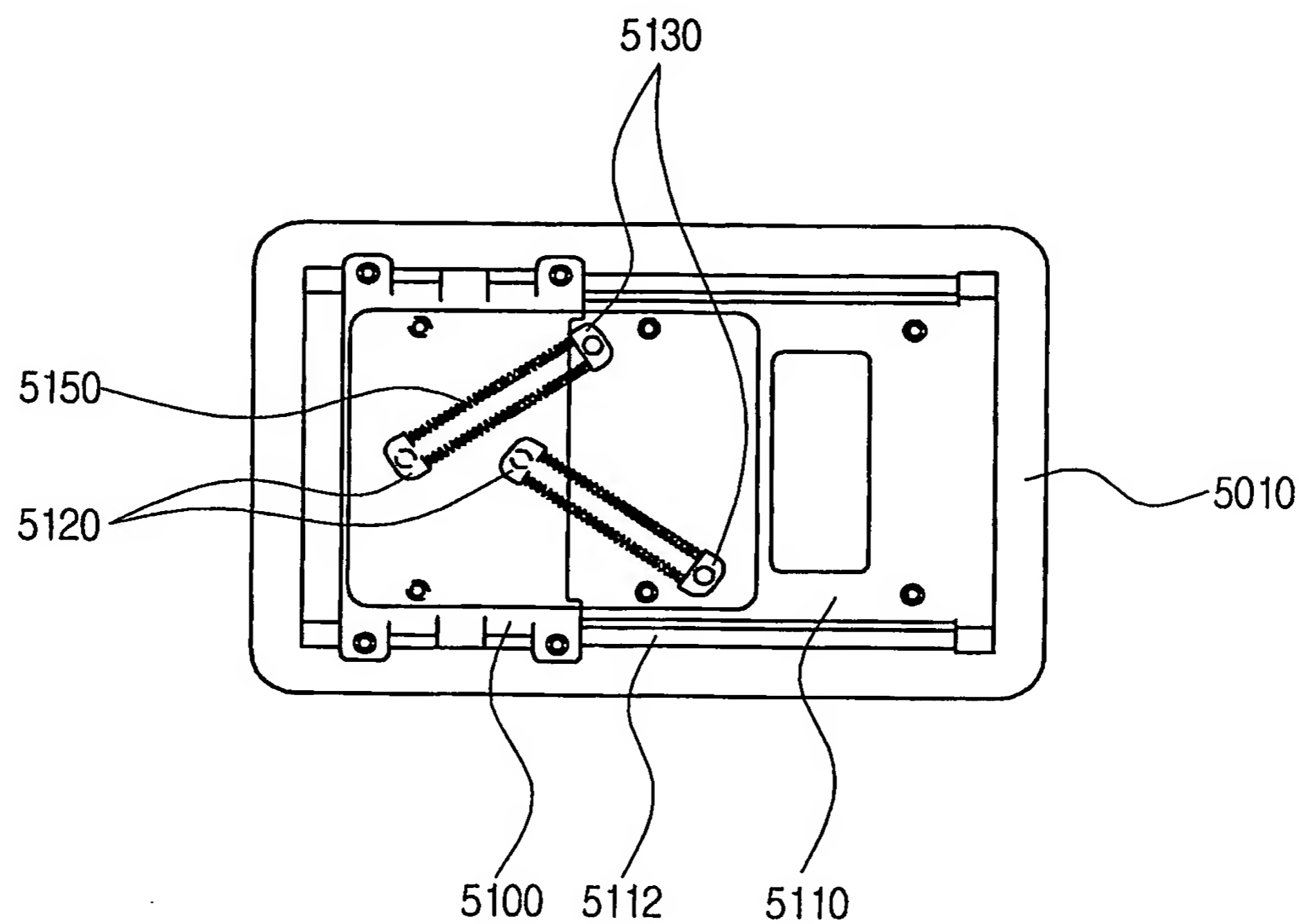
28/48
FIG.28

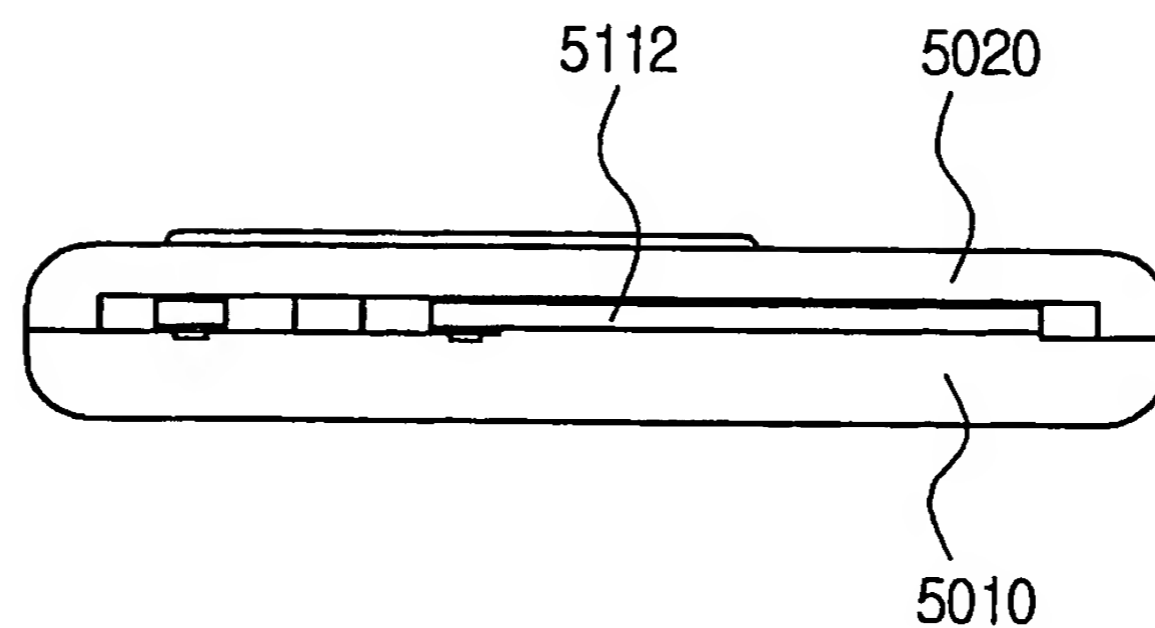
29/48
FIG.29



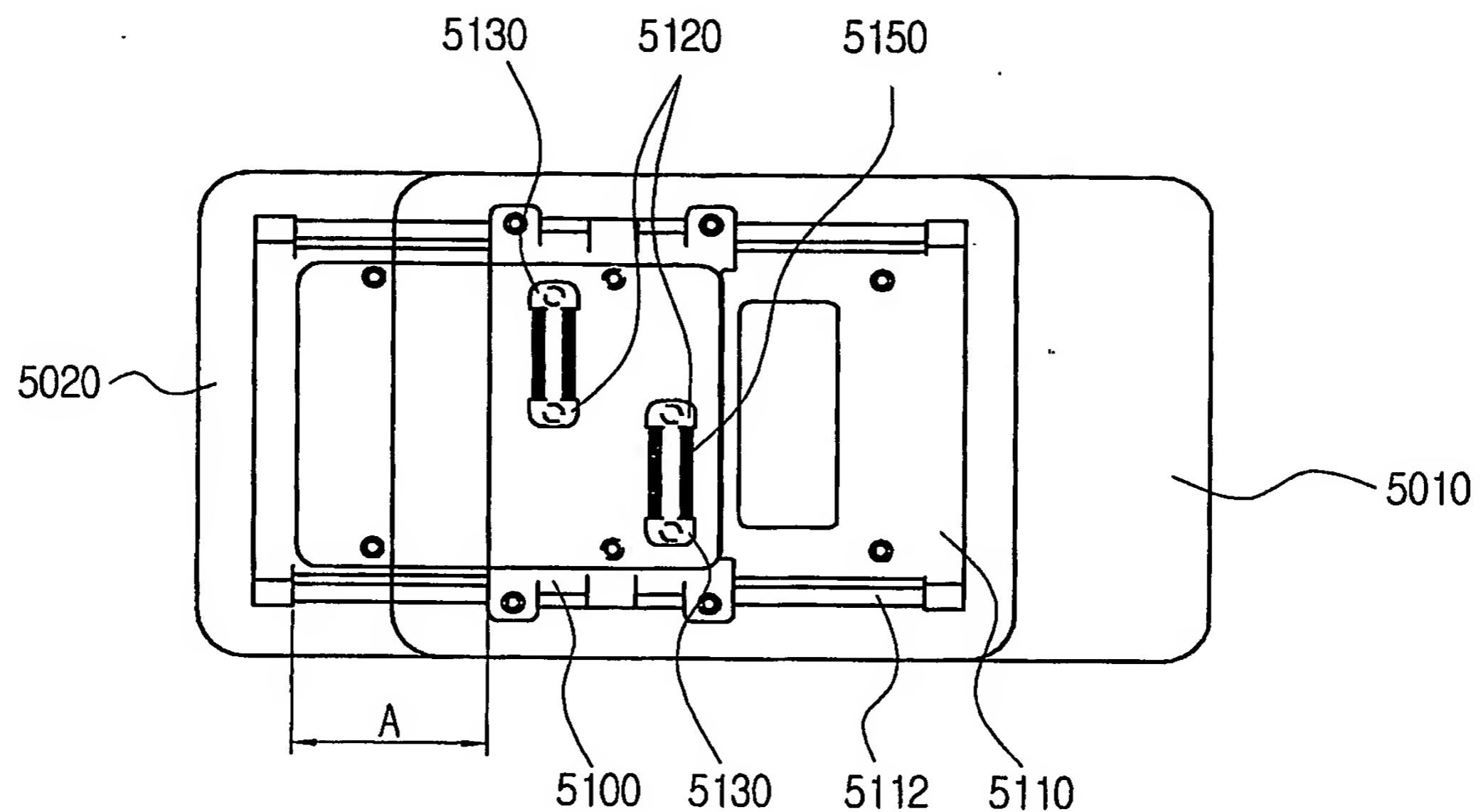
30/48
FIG.30

31/48
FIG.31

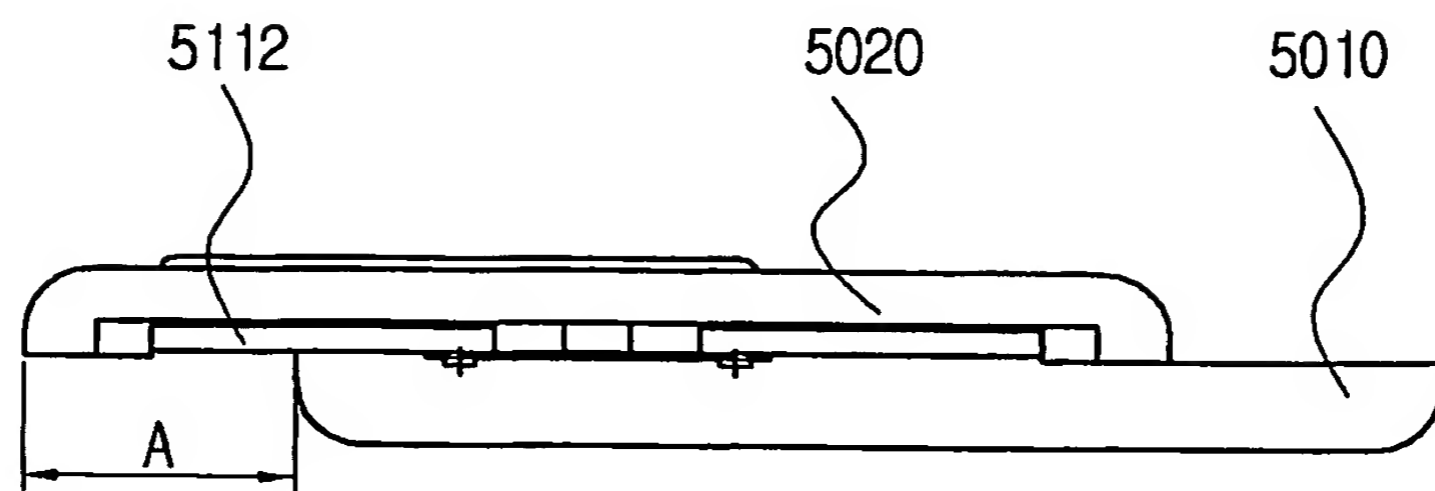


32/48
FIG.32

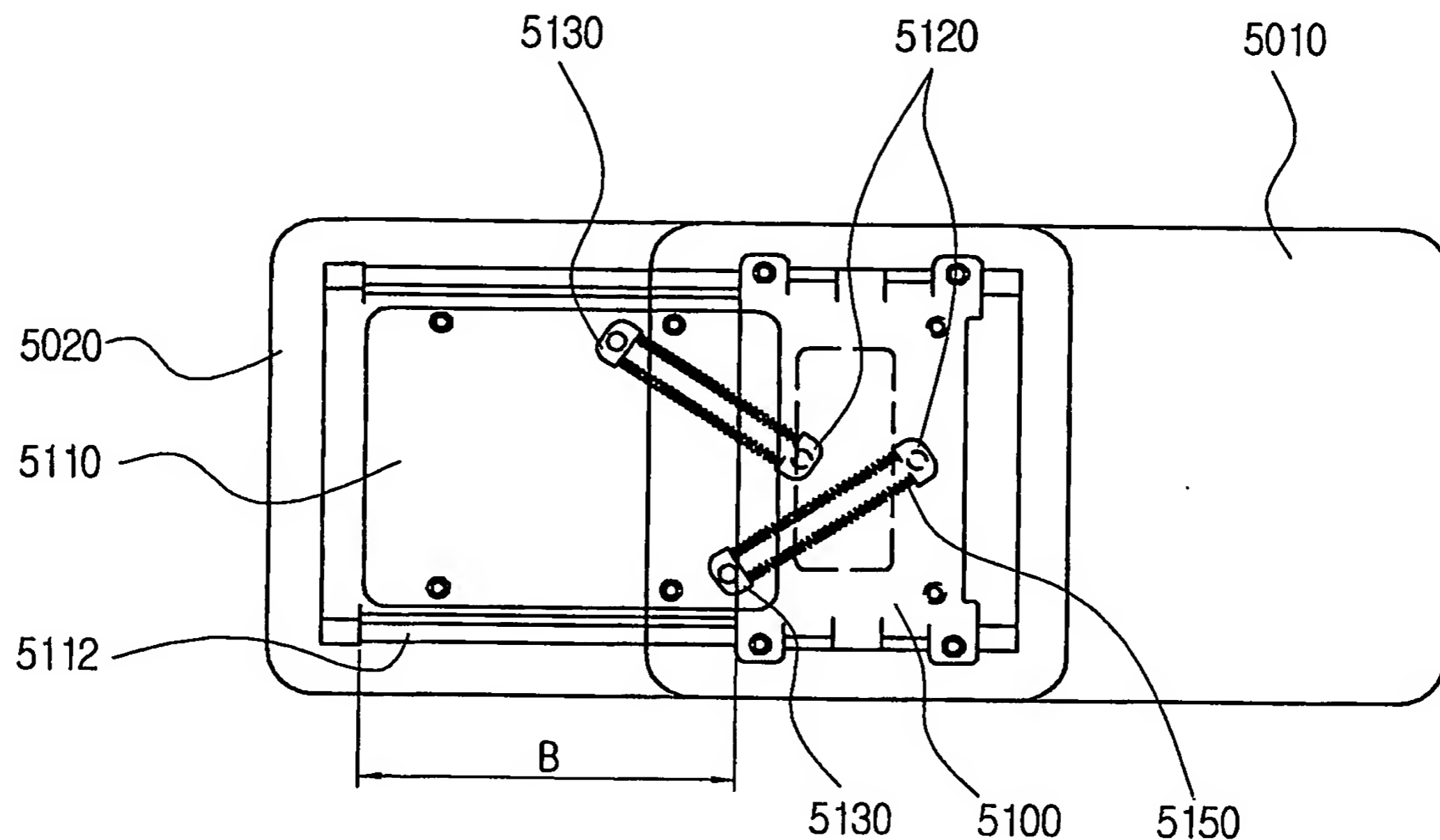
33/48
FIG.33

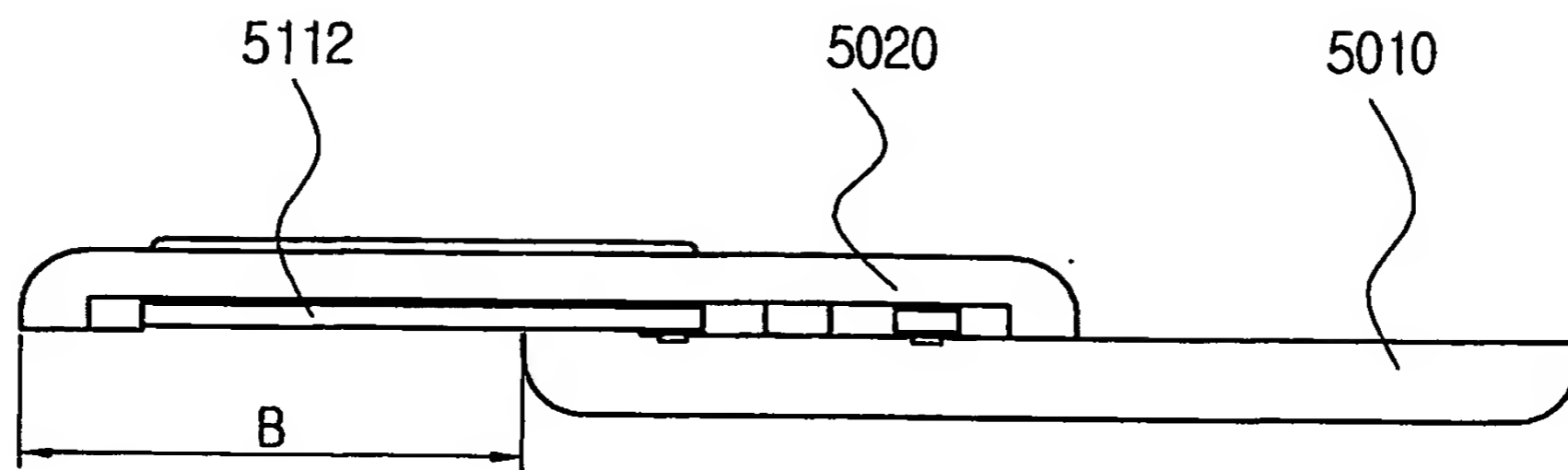


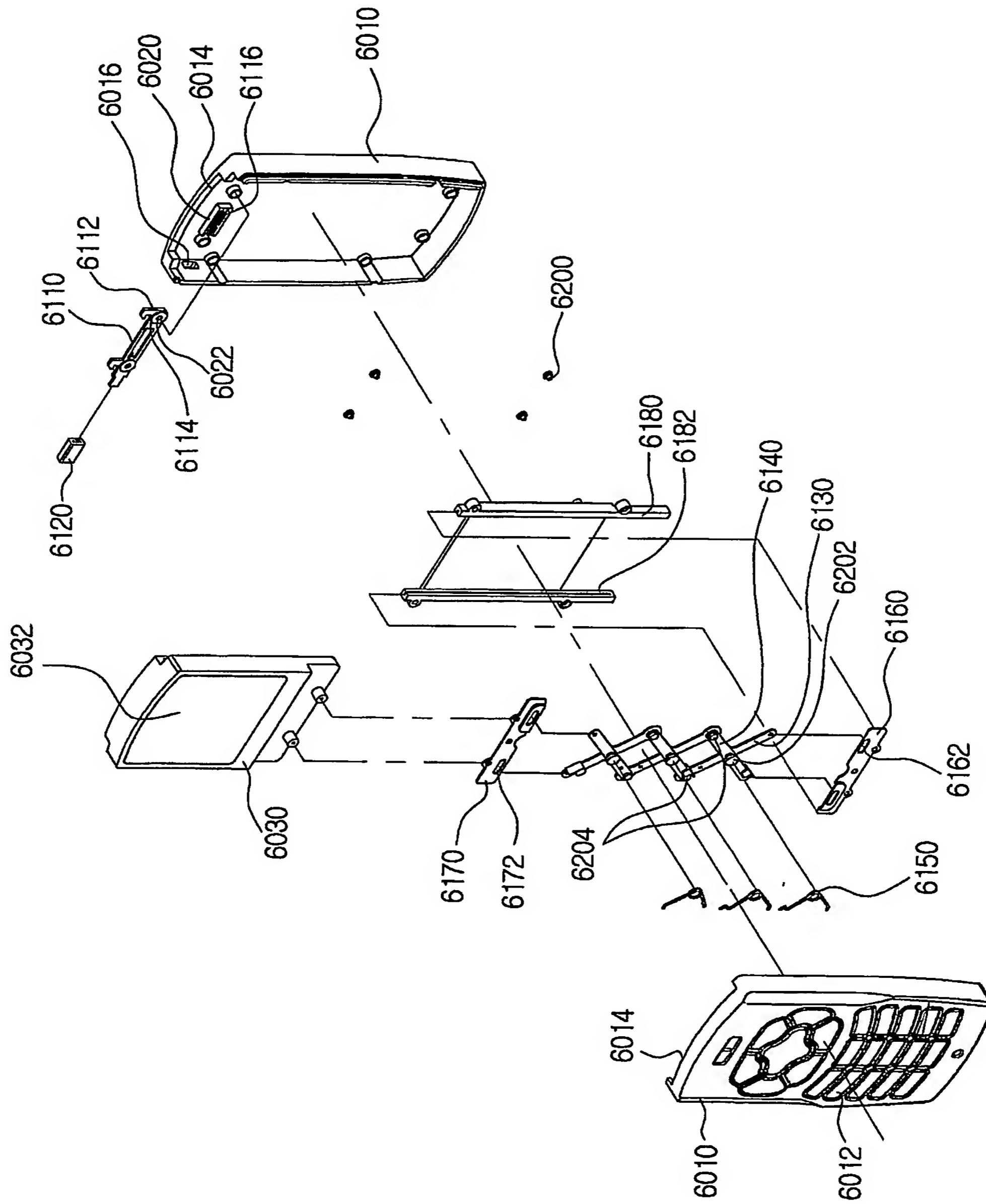
34/48
FIG.34



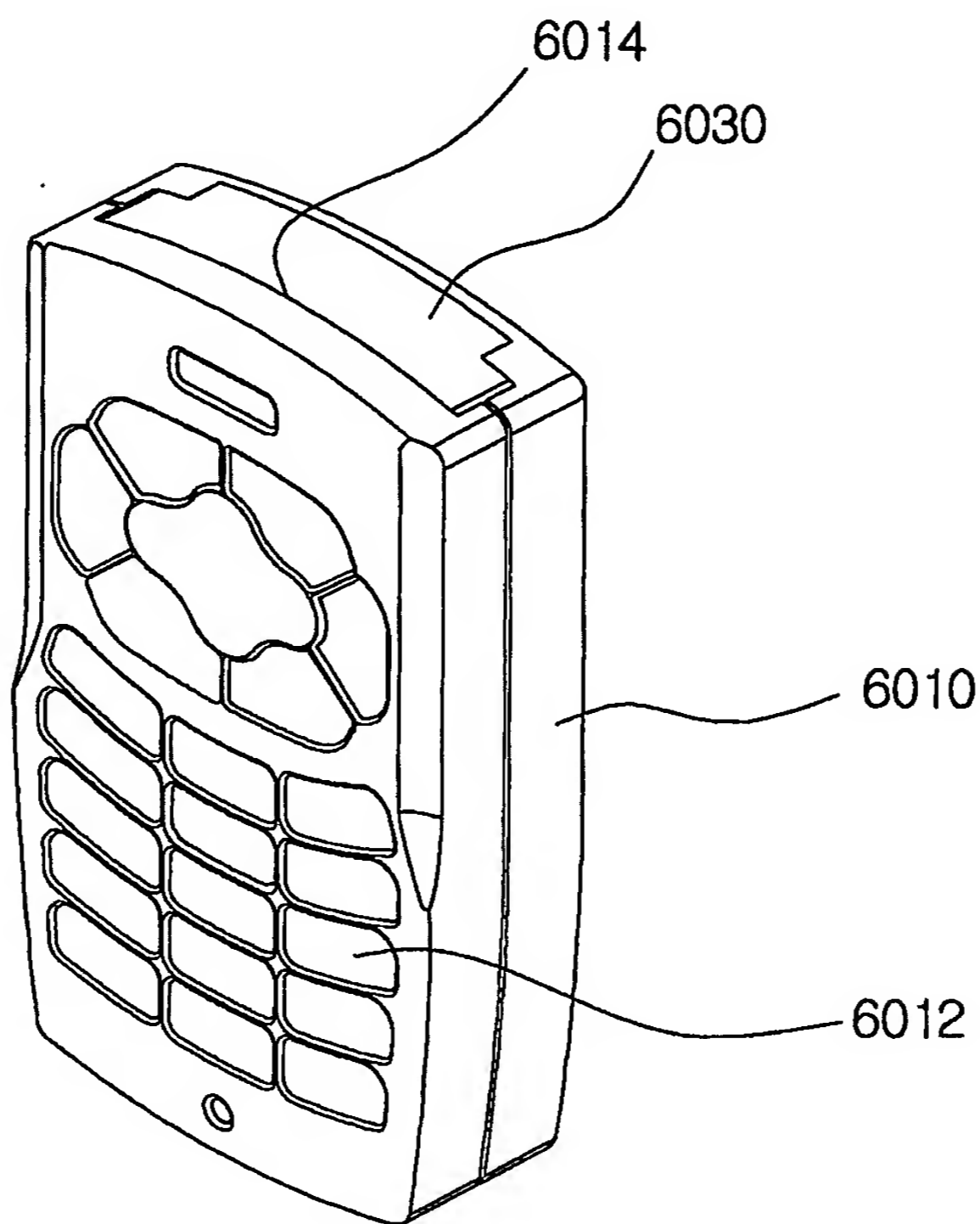
35/48
FIG.35



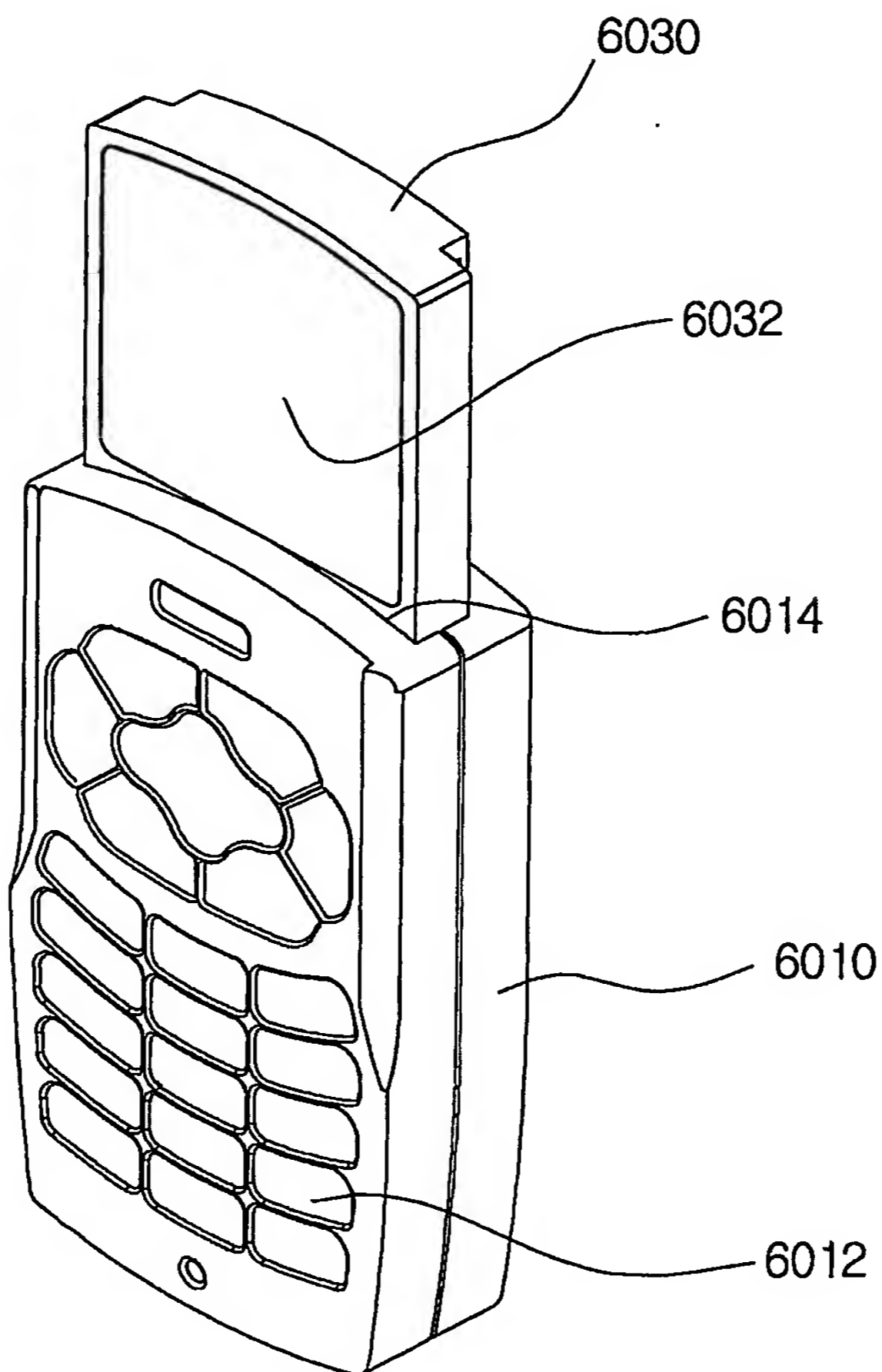
36/48
FIG.36

37/48
FIG.37

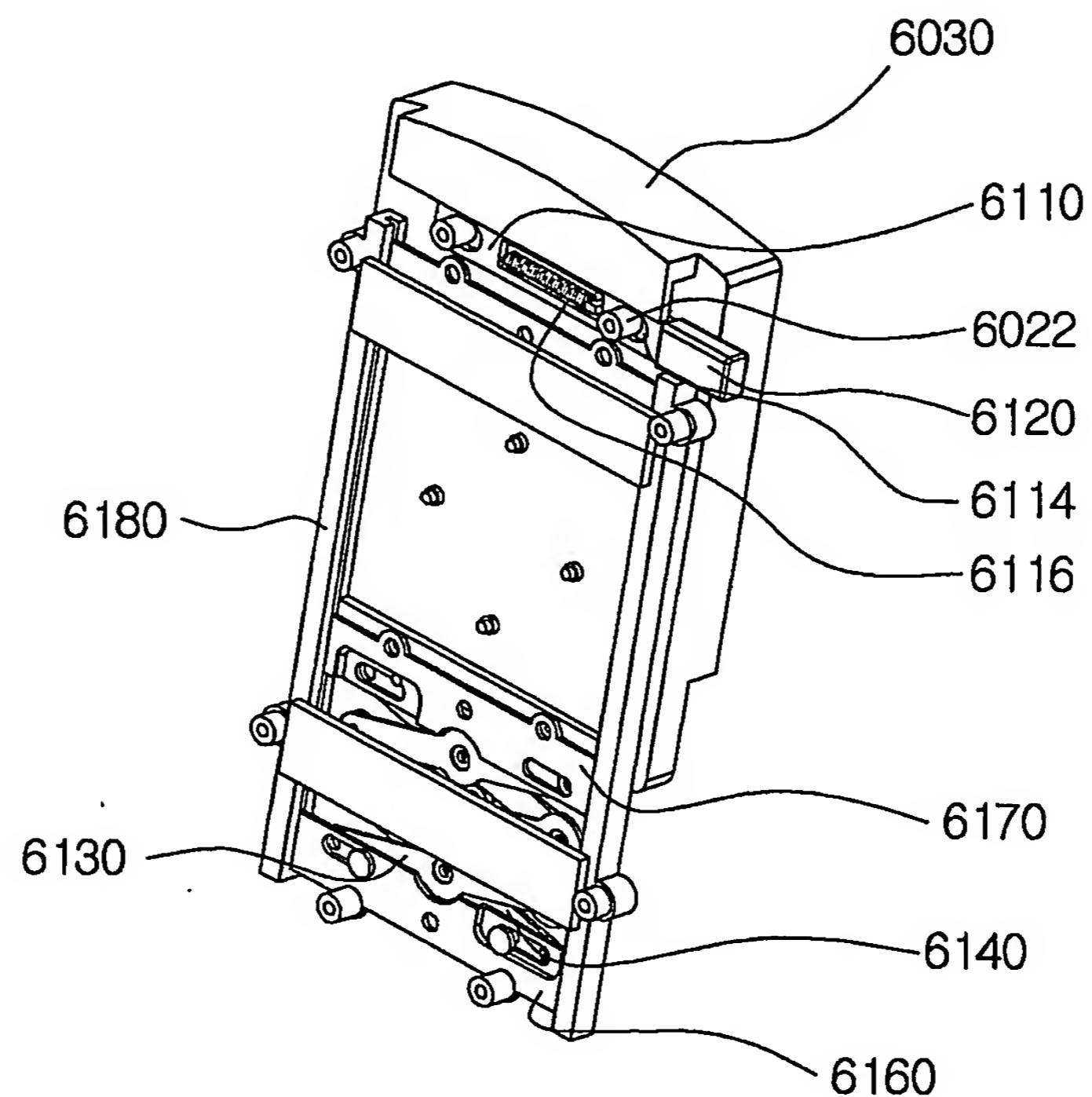
38/48
FIG.38



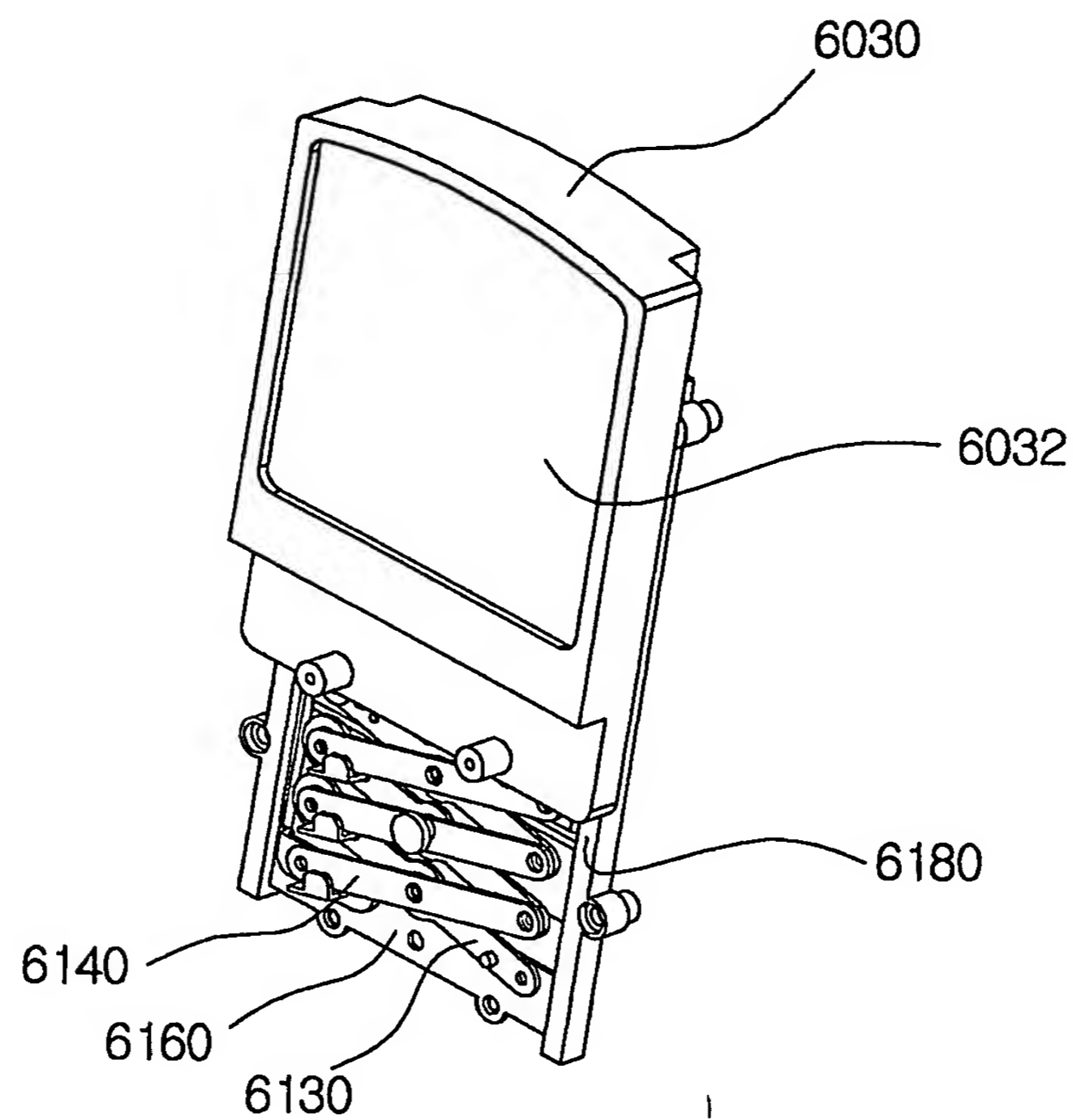
39/48
FIG.39

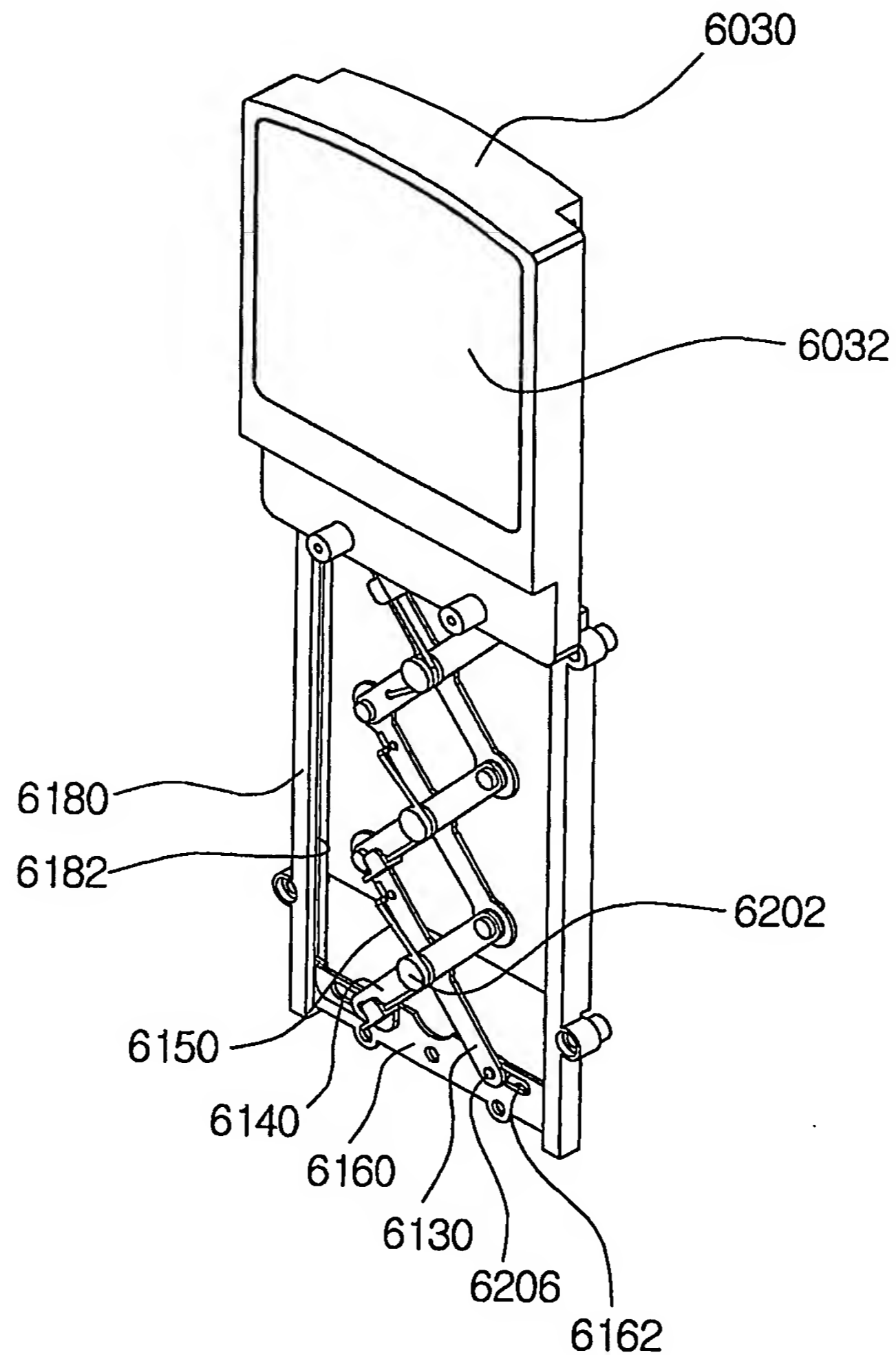


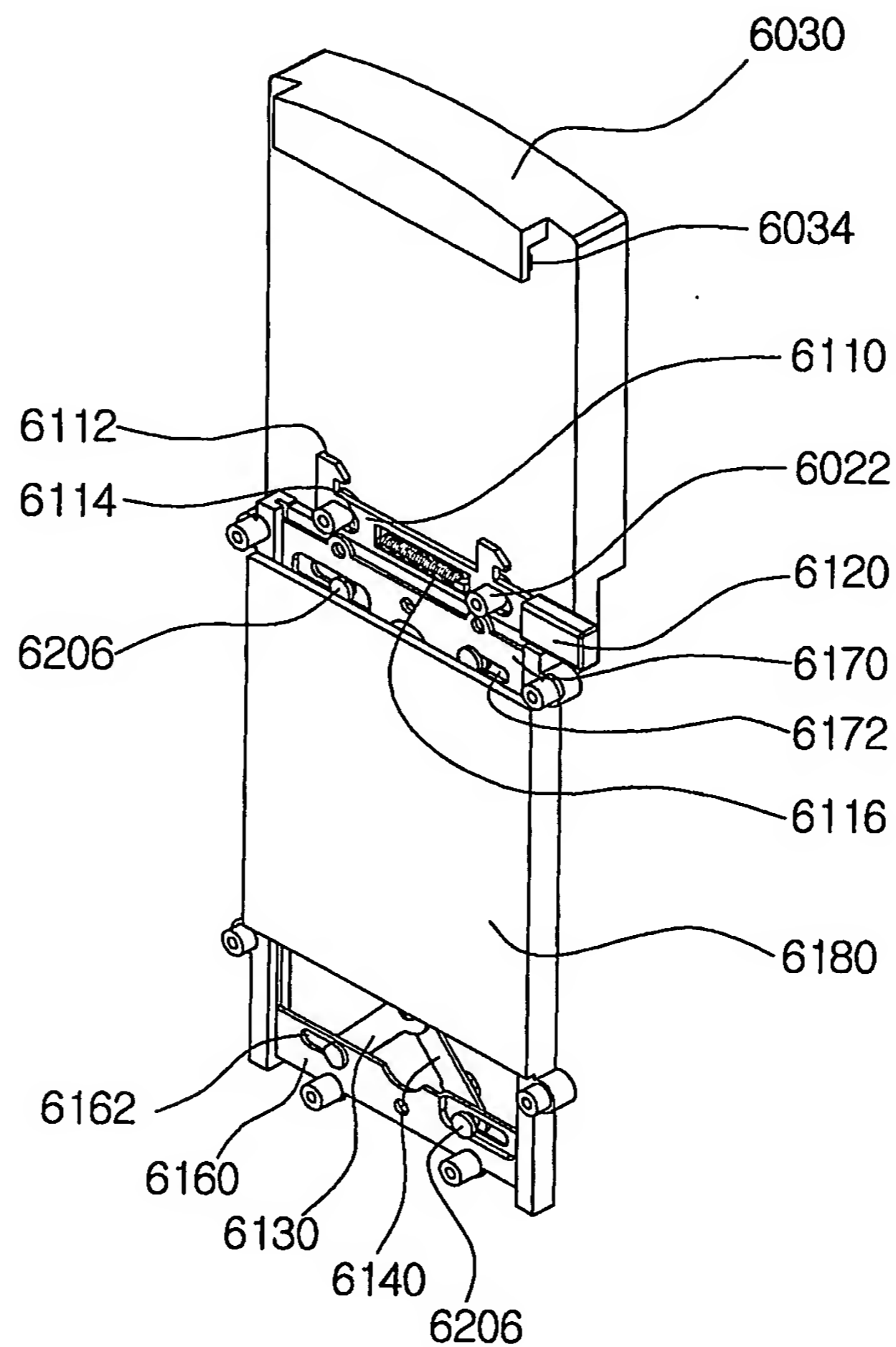
40/48
FIG.40



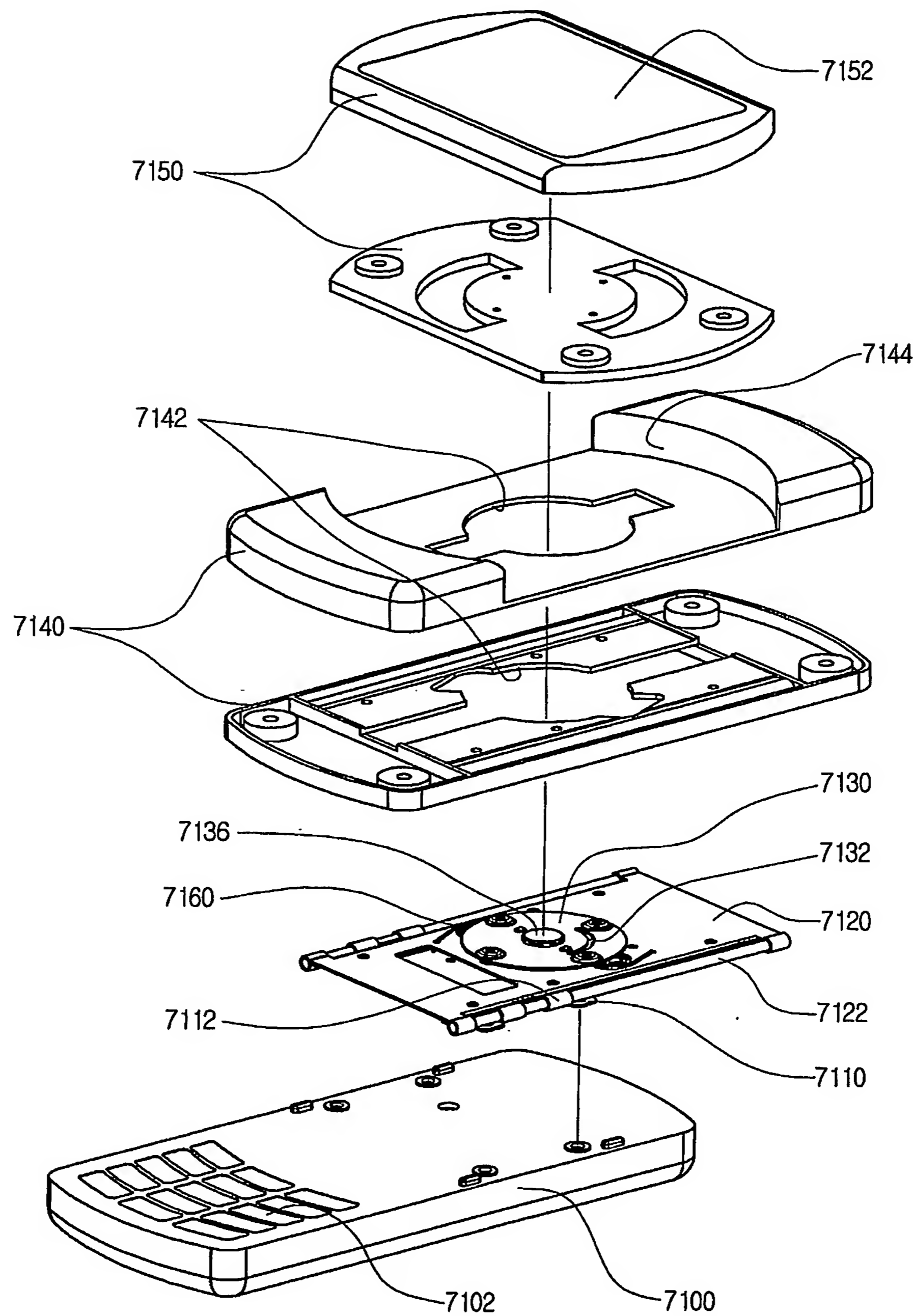
41/48
FIG.41

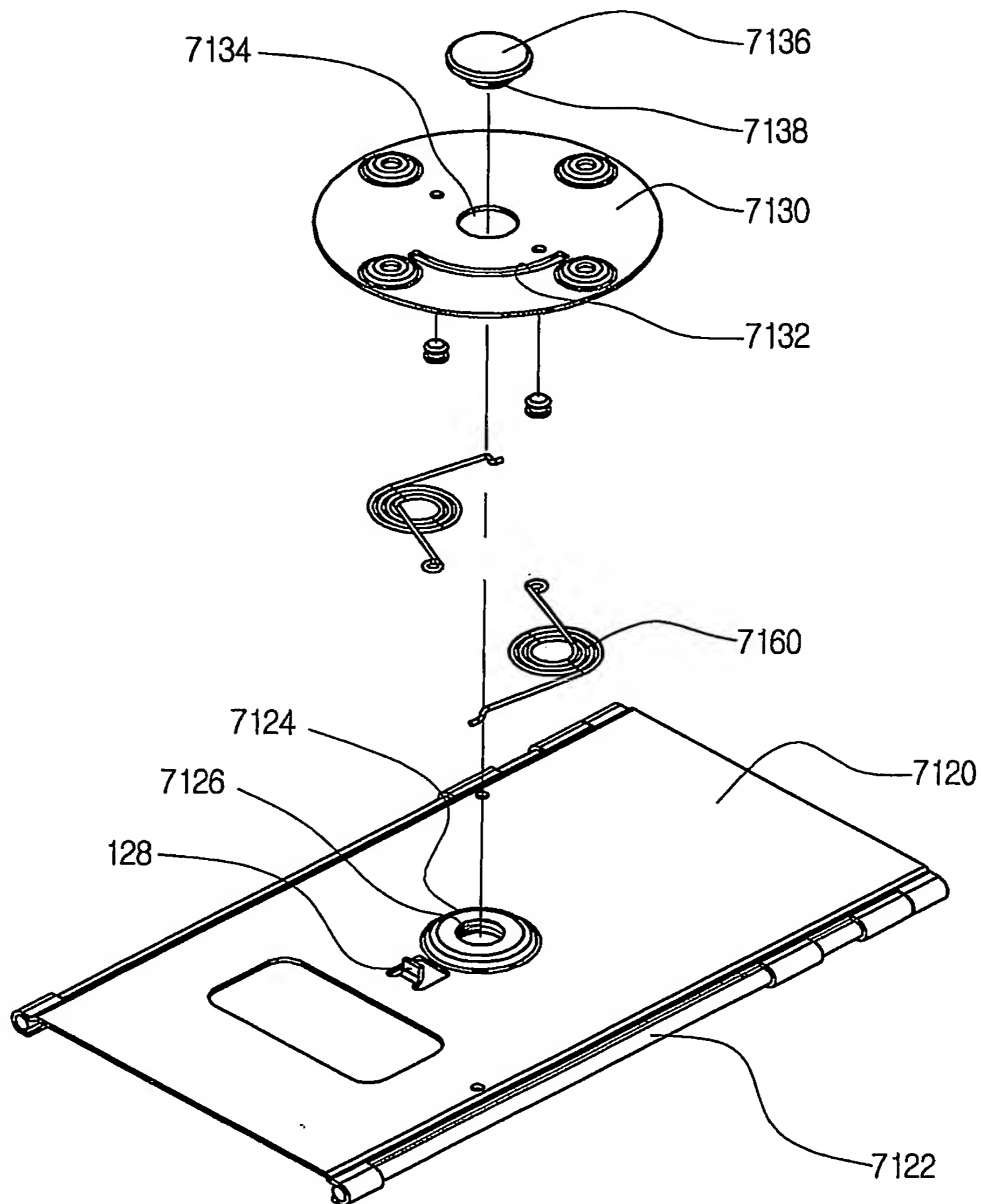


42/48
FIG.42

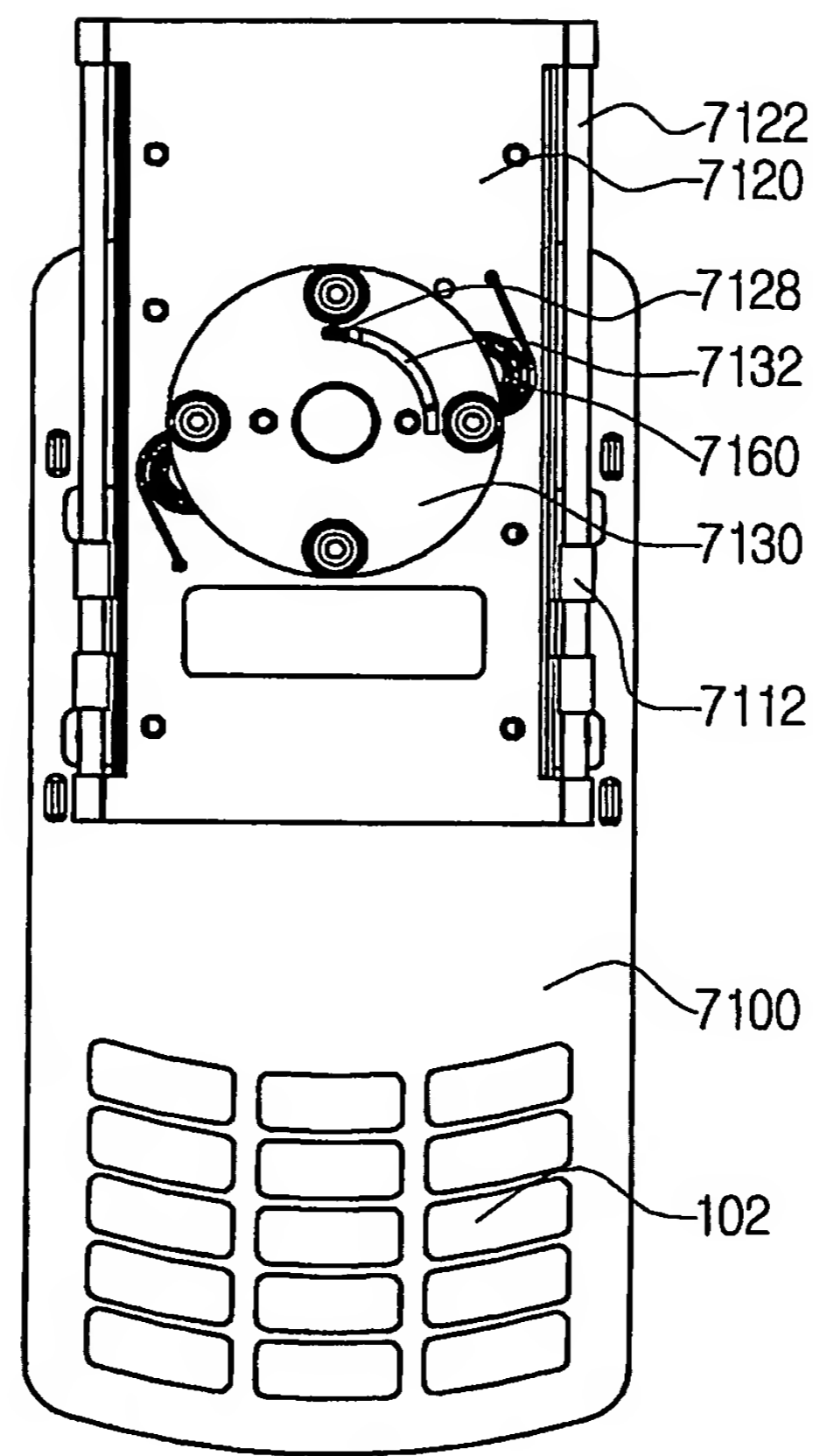
43/48
FIG.43

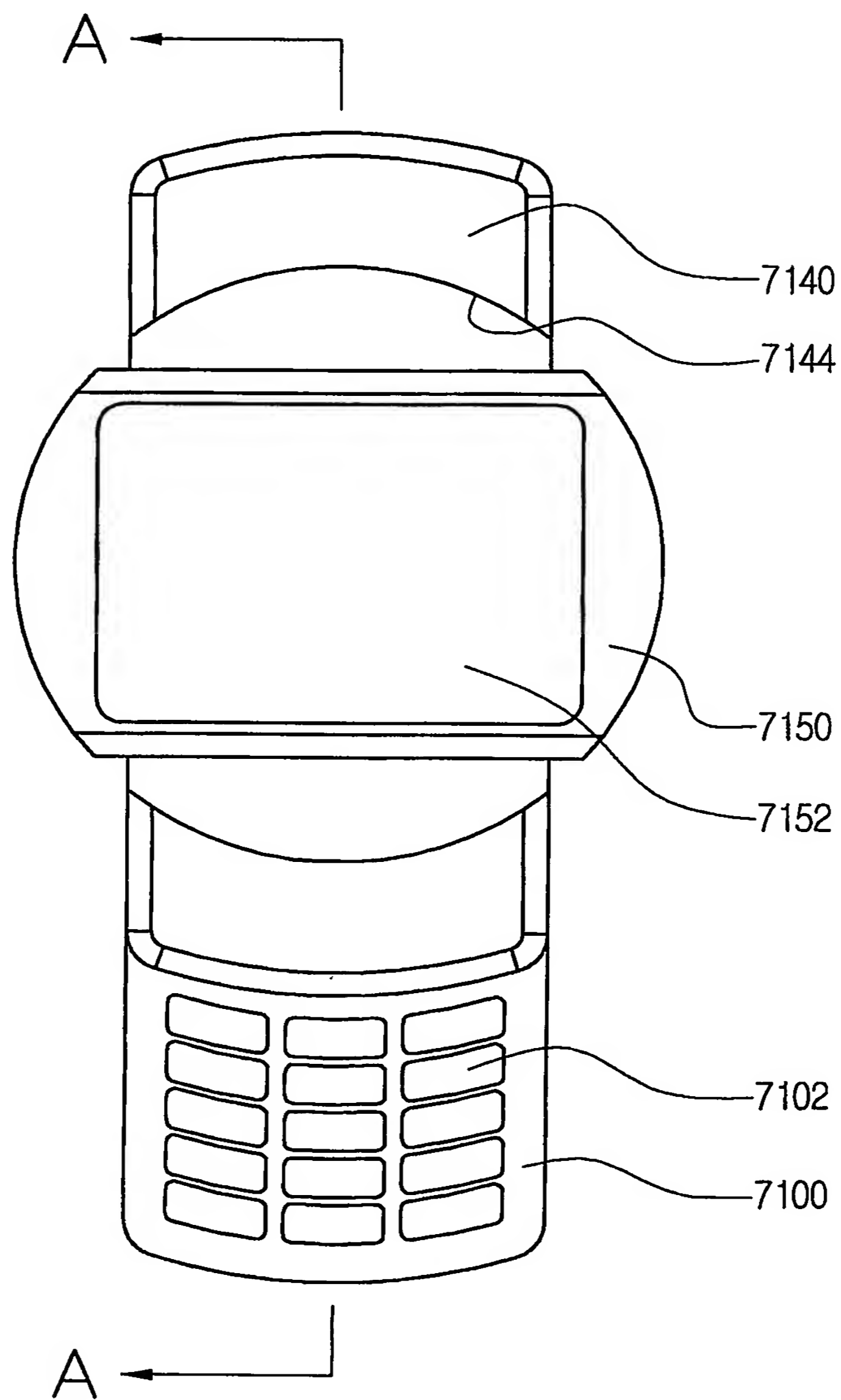
44/48
FIG.44



45/48
FIG.45

46/48
FIG.46



47/48
FIG.47

48/48
FIG.48

